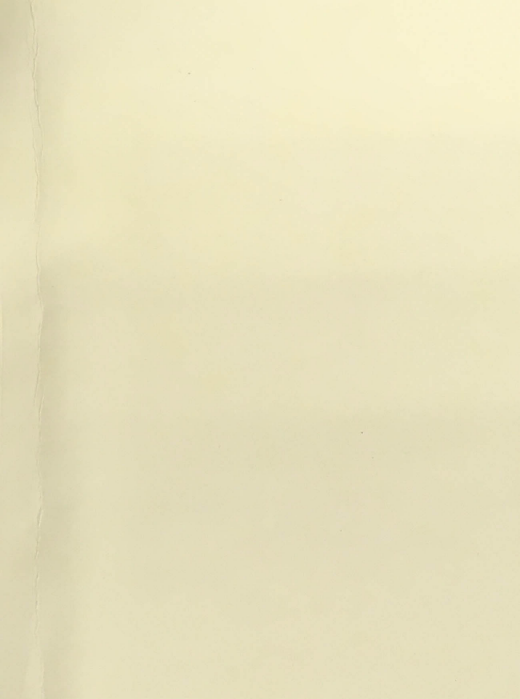
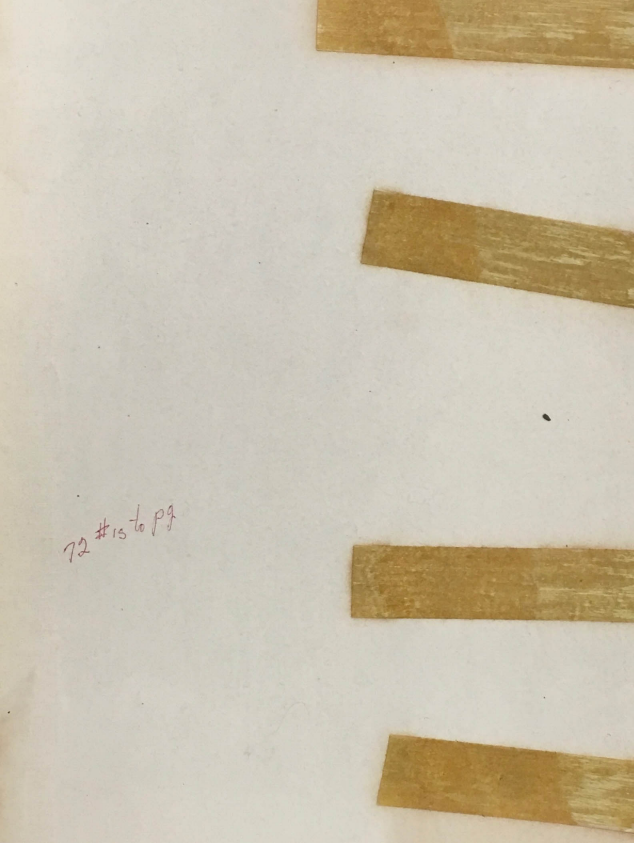
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8NN-104-86-027, Register of All Gold & Silver Assays, 1905 - 1971.









Page Philippine Ingots 69 Costa Rica Ingote 70 135-139 merican #7762 139-207 U.S. 54 #7737 207-214 214-253 BRAZIL #7751 254-254 V.S. 54 #7137 25 Gy. Phelippine #7794 Mencan #7751 \$255 - 261 262 -291 Haiti # 7756 320-331 337328A Philippine #7764 Page 360 - 419 430 - 448 Brazil #7770 Philippins #7779 420-429 456 -U.S. 54 7737 449

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U. S. MINT SERVICE Form 324 8½x11 7.C. 112 July 1, 1945

-		-				-			1 01		1010				
DATE 1945	No. of MELT	DOSES	FIRST FINENESS	DOSES	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS	DATE 1945	No. of Melt	Deses	FIRST FINENESS	Doses	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS
7/2	1		7493	1				7/3	37		749 4	/			
	2		749 4						8			1			
	3		749 4						9		749 4				
	4		749 4	1					40		, ,-				
	5		749 4	,					1		749 2				1
	6		749 4	,					1		1:10				1
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	9		7494	,				3	5		749 4				
	10		749 4	,					6	1	7492				
	1		7494	,					7		749 4				
	2		749 4	1					8		749 4				,
	3		749 4	,					9	,	7493				
	4		7494	1					50		7494				
	5	1	7492						1	1	749 4				
	6		7493						2		7495				1
-	7		749 4	,	1.				3	1	749 61				1
	8		749 4						4	1.	749 4		37		
	9		7494						5	1	7494				
1	20		7494	1					6		749 4				1
1	1	-	749 4	1					7	1	749 4				
-	2		7493	,					8	1	749 6				I
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			7,19 4						60	17	1494		Yes		
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	4 5 6 7 8 9		7493 7494 7496	1					2	7	149 4 . 149 3 . 149 2				
1	7		749 2						3	17	1493				4
1	8		7499	,					4	7	1492				
-	9		749 2 749 4	4					5	7	1494				
-	30		149 4	LV						7	149 1	1	-		
1	30		749 4	41					7	7	49 2	1			
1	2	-	7493	3					6 7 8	7	149 1				1
1-	3		749 4	41					9	7.	4931				
1	4	1	7494	4					70	7	4941				
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COVERNMENT	PRINTING (FFE	-			700/	AILN	5 REG	ISIE	R OF	INC	GOTS			V. I	
DATE 1945	No. of MELT	DOSES	FIRST FINENESS	DOSES	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS	DATE 1945	MELT	Doses	FIRST FINENESS	Doses	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS
7/3	.73		749 5	-	4.15			7/4			749 8				
	4		749 4	1					110		749 8				
	5		749 4	,					1		7110				
	6		749 4	,	1						74/3				
1	7		749 2	,	Tar Na T				2		749 5 749 4 749 6				
	8		749 2 749 5 749 4	,	- 19 19				3		147 6		3		
	9		749 4	,	200				4		747 5				
	80		7494	,					5		749 5 749 8 749 8	-			
7/4	1		7497		4818				6		1778				
	2		749 6	,					7		749 4				
	3		749 8	,	4.3				8		147 6	-			
	4		749 6 749 8 749 8 750 1	/	W. Salar						749 7				
	5		750 1	,					120		7498				
	. 6		749.9	,					/	/	749 4				
	7		749 9 749 4 749 6	1					2	- /	749 8			Pèr	
	8		749 6	,					3	,	749 6				
	9		749 9 750 0 749 5	,	1 3 15				4	1	149 6				
1	90		7500	/				7/5	5	1	749 6				-
	,		7495	/				12	6	/	149 7				
	2		7496	,			1		7	/	749 4				
	3		749 7	/					8		749 6				1
	4		7497	/					9	1	749 6				
	5		7498	/			-3		130	1	749 8				11
	6		7495	/					1		749 8				
	7		749 8						2		749 8				
	8		749 8	/					3	-	500				1
	9	3	749 6	/					4 5	1	749 7				
	100		749 6	/					6	1	149 8			- 9	1
	1		749 8						7	1	7 1 -				
	2		7498						8	1	496				
	3		7498						9	1	1197	1	NI I		
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	6		749 9						2	1	1496	1		1	-
	7		7498	,	4317				3	1	496			6	
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	-	- was and				ASSA	YER'	REGI	STER	OF	ING	OTS				
	DATE 1945	No. of MELT	DOSES	FIRST FINENESS	DOSES	SECOND FINENESS	Con- DEMNED	REPORTED FINENESS	DATE 1945	No. of Melt	Doses	First Fineness	Doses	SECOND FINENESS	Con- DEMNED	REPORTED FINENESS
	7/5/45	145		7496 7495 7496	,				7/6	181		749 4	,			
	/ /	6		7495	-	No. of London				2		7494	,			
		7		749 6	-					3		7492	,			
		8		749 -	-					4		7496				
		9		7496						5		7495				
		150		749 6 749 6 749 6 749 4	1					4		7493				
		1		749 6	1					7		749 2				
74		2		749 4	,		1			8		749 4				
		3		749 6	,	-				9		749 4	,			
		4		7497	,					190		749 1	7			
		5		749 9						110		1749	,			
		6		749 6	,					2		7492	,			
		7		749 9 749 6 749 6	-					3		749 4	,			
		8		749 4						4		749 8	,			
	A	9		749 4 749 6 749 5 749 6 749 5 749 4 749 8 749 5	-					5		7498	,			
	6	160	1	749 5	-					6		7492	,			
编		160		7496	,					7		7492	,			1
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		3		749 4	1					9		7495				
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		-	7	749 4	4					2 3		749 4				
		. 8	-	7496	,					4		749 4	,			
		9		749 6						5		7494				
1		170		7495	-	1				6		7493				
	7/6	1		749 3	7			•				111	,		1 888	
	14	2		749 4	1		1 1111			7 8		749 2				
		3	1	749 4	1					9		7494	-			
		4	-	7494	4					210		749 6			100	
		5	-	749 2	1					1		7492	1			
		6		149 5	-					2		7492			1	
				7494	!					3		7494			10	
		7 8	1	74911	,					4		749 4				
		9	-	17/19	1					5		7494				
1			1	17/19	1				7/7	6		741 4				t
1		180		17/6	1				1			111)

- CHENNENT	THIS ISSUE SEED	No.			71007	A I LAIT	3 REG	ISTE	A OF	IIVC	3013					
DATE 945	No. of Melt	Doses	FIRST FINENESS	DOSES	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS	DATE 1945	DOLES OF THE PARTY	Doses	First Fineness	Doses	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS	
1/7	217		7493	1				7/7			7493	,				
	8		7498	1				11			749 11	,				
	9		7492			1, 1			5		77/7					
	220		7492	·					5		719 9					
	1		749 6								7/1 2					
	2		749 8						7 8		17/3					
	3		7500	1					9		7773					
	4		7496	-	100					-	7/17					
	5		749 7		100			7/9	260		77/					
	6		7494	1	N CONTRACTOR			11	2		1476					
	7		749 4						3		7.19.16					
	8		7493	1					4		7/04					
	9		7493	1					5		17/19 4					
	230		7496						6		17,19					
	1		749 6	+					7		17/9/				The last	-
	2		749 4						8		17/94					-
	3		4492	7					9		7493					
	4		7495	1	S.S.K.				270		7494					
	5		7493	1					1		17490		100000			
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	7		7494	1					3		1/197					
	8		7494	K					4		17492					
	9		7493	-					5		7492					
	240		749 6	1					6	100	7492					
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	2		7492	1	1200				7 8 9		7492					1
	3		7496	1					9	/	7491					
	4		7495						280		7492					
	5		7496	1					1	4	74901					
	6	2	749 4	1			18		2	1	74901					1
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	9		7495	1				1		1	749 21					
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	1	4	7494	-					7		74901					
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U. S. MINT SERVICE Form 324 Sex 11

				-		ASSA	YER'S	REGI	STEF	OF	ING	OTS				
	DATE 1945	No. of Mele	Doorgo	FIRST FINENESS	Ponne	SECOND FINENESS	Con- DEMNED	REPORTED FINENESS	Date 1945	No. of Melt	Dustra	PIRST PIXENESS	Dome	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS
E	7/10	289		7492	,			e 13	7/1	325		749 0	,	sala		
		290		7493	,					6		749 1	,	a a La		
		1		749 2						7		749 0		The sales		
		2		7492	1			200		8		7493	-	6 1		
		3		749 2	,	To be a second				9		749 2	,			
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		5		749 0	4	The same				1		7489		3335		
		6		749 1	1					2		7490	1			
		7		749 0	1					3		749 2	/	4,54,6		
		8		7490	1			40		4		749 2	/	2 12 12		
		9		749 1	-				7/12	5		749 1	/	3.3		
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		1		749 2	V							7492	/			
		2		749 2				120		7		7492				
		3		7490	1					9		749 0	,			
		4		749 2	1		- 5			340		7490		9948		
-		5		749 1	,					1		7491	-	- tale		
		6		749 0	1					2		7488	/			
		7		7490	7					3		749 1				
		8		7490						4		749 1				
		9		749 0	1					5		7491				
		310		749 2	1					6		7490		5 19 5		
	7/11	1		7491	1				2	7		7489	/	295		
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		5	10	7490	1	2 8/5	-			1		7490	1	300	9	
		7		7490	1	13/2	-		3.11	2 3	-	74901		2767	123	
		7	-	7490	/	2345				3	-	17/01		2 845	2	
		8		7490	1	338			3	4	1	74901		2 40		
		9	1	7491	1	1			1	5	1	74901	1			
		320		749 2	1					4 5 6 7 8 9		74921	1			
		1	-	7491	1				1	7		74901		250		-
		2 3	-	7490	1	No.				8	-	74901			100	
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		4	1	7492	1	24			3	360		748 9	-	138	-	-

DATE 1945	No. of Melt	DOSES	FIRST FINENESS	Doses	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS	DATE 1945	No. of Melt	Doses	FIRST FINENESS	Doses	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS
7/16	505		7492		111		50 31	7/17	541		749 6	,	a Mer		
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	4		7492	1	200	3			550		749 7		100/00		
-	5		749 2	1		8			1		749 6	,	2 11/2		
7/17	6		749 4	-	8 9 8			7/18	2		7488	/	1967		
	7		749 4						3		7490	-	1 1 1		
	8		749 5	-					4		7490	-	9341		
	9	1	7493	-					5		748 8	/			
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	2	-	7498	1	1000				8		7489		2 0		
	3	-	749 4	-	14 MAG		•		9		7490	-			
	4		7496	-					560		7488		0.00		
	5		7493	1		1		1	1		7488				
-	6		7493	1					2		7490				
	- 7	7	7492	1	4 11 15				3		74901				
			7493	-		1			4		7488				
-		7	749 4	1					5		74881				
1	53	0	7496	-				-	6		7490				
		1	7/13	-				7/19	7		7492			33	1
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-			7			AUUA	ILI	REGI	SIEN	OF	NG	013	W.			
	DATE 1945	No. of MELT	DOSES	First Fineness	Doses	SECOND FINENESS	Con- DEMNED	Reported Fineness	DATE 1945	No. of Melt	Doses	First Fineness	DOSES	SECOND FINENESS	Con- DEMNED	REPORTED FINENESS
	7/19	577		749 4	1				7/23	613		749 0 749 4 749 2 749 4 749 4	1			
		8		749 4					1	4		749 4	1			
		9		749 2	-	2 8 5				5		749 2	1			
		580		749 4	4-	TO THE PARTY				6		7494	1	2313		
		1		7492	1.2	0 60 60			1	6 7		749 4	-	1000		
	7/20	2		7492						8		749 2				
	140	3		7492						9		749 2	1			
		4		749 4						620		7492	1	100		
		5	_	749 1	4					1		7496	1	1384		
		4		749 2	2 /	o book				2		749 3	1	- 5 5		-
		7		749	2					3		7493	1			
		8	7	749 749 749	2/					4		7495	/	1000	0.0	1
3		-	7	749	4/					5		749 4	1		-	
		59	-	749	4					6		749 6	0		1	-
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			2	749	2	- Mar				8		7503		2.00	-	
ı			3	749						9		7493	-	1000	-	
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1				749	2	13.945				2	-	7491	-		-	
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1			8	749	21					4		7496	*	1		
			9	749	2			-	-	5		7493	1			
		6	00	749	41				-	6		7496	1		-	
			1	749	2	2 8 6			-	7 8		7490	1			
-			2	749	21			4		9	,	7492 7490 7494	1	1236		
-			2 3 4	749 749 749	31	-		-		640		7492	-			
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ASSAYER'S REGISTER OF INGOTS GOVERNMENT PRINTING OFFICE FINENESS FIRST FINENESS SECOND FINENESS FINENESS 1945 749 1 685 7490 -650 690 660 7/26 7/25 7490 700 7495 670 710 680 720

			_			ASS	AYER'	S REG	ISTE	ROF	INC	GOTS				
	DATE 1945	No. of Melt	DOSES	FIRST FINENESS	Doses	SECOND FINENESS	Con- DEMNED	REPORTED FINENESS	DATE 1945	No. of Melt	Doses	FIRST FINENESS	Doses	SECOND FINENESS	Con- DEMNED	REPORTED FINENESS
	7/26	721		7496	,				7/27	757		7496				
		2		749 4					1-1	8		7496	,	No. of Contract of		
		3		749 4		010				9		7494	,			
,		4		749 4		100				760		749 2	,	9 11 12		
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				7119 5	,					2		749 6				H.A.
		7		7498 7496 7495						3		7498				
-		8		749 5	-	1 1				4		749 4	,			
		9		7495	-					5		749 4				
		730		749 4	1					6		74931				
		130		749 6						7		7496	/	1		
	7/27			1496					7/28	8		749 4	/			
	1-1	3		749 6		1			140	9		749 4	/			dia !
		4		40 100						770		749 6	,			
+		5		749 6	1	1				1		7494				
		6		749 8						2		749 4	/	1		
71				749						3		7496				
		7		7499	7					4		7496				
		9		749						5		7494			- 5/4-	
		740		749	7/					6		7.495		+ 11 13		
				749	6					7		7496	1			
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-			6	749	81					. 2		7495	'	787		
_			7	749	81					3		749 2	'			
-			8	749	81					4		7493				
_			9	749	81					5		7494		5 4		
_		75	0	749	81					6		7496	/			
-			1	749	91	1				7		7494	,	- 1		
-			2	1,0	9-					8		749 4	-			
1	-		3	749	51				-	9		749 4	/			
×			4	749	31				1	790		7495	,			
-			5	749	3					2		7494	1			
-	-		6	111		-	1	400		d		1117				7

					ASSA	TER	S REGI	SIEF	OF	INC	1013				
	NO. OF MELT	DOSES	FIRST FINENESS	DOSES	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS	DATE 1945	No. of MELT	Doses	FIRST FINENESS	Doses	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS
7/28	793		7496	1				7/30	829		749 6	4			
	4		749 4	1				700	830		749 4	1			
	5		749 4 749 4 749 4	/					1		749 4 750 0 749 6	,			
	6		749 4	1					2		749 6	1			
	7		7496	1					3		749 4 749 6 749 7 749 6	/			
	8		7495	,					4		749 6	-			
			749 5	/	R. S. W.				5		7497	1			
	800		7496	/		100			6		749 6	1			
	1		749 4	1					7 8 9		7496	-			
1/	2		749 5	/		-			8		7495	/			
7/30	1 2 3 4		7493	/		-			-		7496	1			
-	4	-	749 2	1	148	-			840		749 8 749 7 749 6				
	5	-	749 2	-		- 9			1		7497	-		-	
	6	-	7492		-	1			2 3		7476				
	7	-	7490	1		-			3		7494	,		-	
-	8	-	749 2	1	-				4 5		7497	,			
	-	1000	7493								7499	/			
	810	-	7492	1					6 7 8 9		749 6				
	2	+	7490		-				8		749 6	/			
	3	-	7490	1					9		7496	/			
	4		748 9	1					850		7496	/			
	4	-	749 2 749 0 748 9 748 9	1		1 1 1			1		7496	1			
	6		7492	-					2		749 8	1			
			7493	1					3		7495	1		-	
	8		7492	1		1			2 3 4		749 8 749 5 749 6 749 4	-	-		
	9		749 4	1.1		-		-	5 6 7 8 9	-	749 4	-		-	
	820)	7492	1	1	-			6		7496	1			
	1		7492	1	1000	-		7/21	7		749 6	,			
	2		7493	1				7/3/	8	-	7490	-			
	3	3	749 2 749 3 749 3	1		-	1		860		749 6	,			
	1	+	749 4	-					060	1	749 0 749 1 749 2	,			
	4		147 6	2					1	1	749 2	,			
-		0	749 4	1					2		74.96	1			
	The second second	7	749	11					4		7494	1			
	8	1	17/1		-			1		1	////	1		707	

U. S. MINT SERVICE Form 324 8½x11

_						AOOA	LITT	REGIS	SIER	OF	NG	OTS				
	DATE 1945	No. of MELT	DOSES	FIRST FINENESS	Doses	SECOND FINENESS	Con- DEMNED	REPORTED FINENESS	DATE 1945	No. of MELT	Doses	First Fineness	Doses	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS
	7/31	865		7490	*	2982	1	8 33	7/31	901		7495				
1	101	6		749 2	1					2		749 5 749 5 749 4		249.4		
		7		7493	1	0.88	1			3		749 4	,		1	
		8		749 2	1	7 60	- 4			4		749 2	,			
		9		7493	1	272				5		749 3		0 945		
		870		749 4	1	14 19 47	1 8			6		749 4		4 844	3	
-		010		749 4		14 145	9					749 6		4 84	1	
		2		7490		74812	1 3	18		7 8		749 3	,	4 545		
		3		7494	()	+ 99				9		749 2	,	2612	2	
		4		7493	1	2482	1 3			910		749 4	'	200	-	
		5		7492	1	14 6/1				1		749 4	1	282		
		6		749 4 749 3 748 8	4	12/4				2		749 5	/	(End	July 1	-
I		7	-	749 =	3	2 797	1		8/1	3		749 2	/	797	-	
I		8		748 8	31	1992				4		749 4	/-	- 11	1	
7		0		749 8	2 ,	12 945				5		749 4		2 37		
1		88		749 3		149 4			1	6		749 4	-	617		
The same		00	1	749	7,	12 195				7	1	749 1	1	0147		
			2	749		1274	1 18	PP	1.	8	3	749 2	-	200		
Total Control		100	3	749		A SECRET				9		7497	/	PAR		
-		A STATE OF THE STA	4	749	21	A WAR				920)	749 4	1	3 3 7	1 7	
-			5	749.	5	1286				-	1	749 2	-	0 80		
1			6	749	41	18/18				á	2	749 2		18 34		
-			7	749		4.46				3		749 6 749 3 749 1	1	14 8/40	0	
1			8	749	21	THE WAY				1	+	77/3	1	19 5		
1			9	749.	31	18-94				-	5	7492	1	3 45	12.63	
1		8	90	749 749 749	31	3634					6	749 6		18 3 3 V		
-			1	749	41						7	749 3	-	14921		
-			2	749	4'	1		200	-		9	749 4	1	2982	1 3	
-			2 3	749	21			1		93		749 4	11	EN		
-		-	4	749		1 3 3 3		200		75	1	749 2	8.	1091		1 5
1			5		B1000						2	749 4	+1	Total	17,	784.5
-	1	-	6	749	4'	2 2 2 3		3	1		3	7494	11	avy	76	784.5
1	1		7		41	'					4	749	21	247	allo	N 216
1	1		8	749	0	1					5	749:	21	- milli		
1	1		9	749	2	1					6	749:	2/	1		
-		9	700	749	5	1										

					HOOM	TEN	S REGIS	HEF	Ur	HVG	1013						
DATE 1945	NO. OF MELT	Dosrs	First Fineness	DOSES	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS	DATE 1945	No. of MELT	Doses	First Fineness	Doses	SECONI	58	CON- DEMNED	REPORTED FINENESS	
8/1	937		749 2	1				8/2	973		7492	-				2 6	
	8		749 4	1					4		749 3	,					
	9		7495						5		749 0						
	940		749 3	/					6		749 2	,					
	1		7490	/					7		749 2						
	2		749 4	1					8		749 4				-		
	3		749 4						9		749 4						
	4		7494		1 2 3				980		749 2				-3		-
	5		749 6	1	200				1		749 4	1					-
	6		749 2	1					2	-	749 2	-			-		
4	7		749 3		1				3		749 4						
-	8		749 4		-	-			4						-		
	9	1	749 4	1	13 2010	-		1	5		749 2				-		
-	950)	749 2	2	2.945	-		-	6		749 2		1		-		
1		1	749 2	2 /	1000	-			7		749 2		1				
		2	749 2 749 3 749 6	51				-	8 9		749 4	-	3				
		3	7490	2	-						749 7						+
-		4	749 :	2			-		990		749 4				-		
		5	749 2	1	3 19 15				2		7494	-					
		6	749	6				1	3		749 6						
		7	749	6					4		7495	1					
		8	741	2					5		749 4	1					
	And in case of the last of the	9	749	14					6		749 4	-					
	70	60	749	5-1					7	1	1100	1			,		-
		2	749	6	9.54				8		7493	1			8 10 9		-
1		3	749						9	7	7493	1					-
-		4	749	2					1000	2	749 4		- August				+
		5	749	2				-	1		749 4	1	10000			-	+
-		6	749	31				1	3		749 6	-	-		-		+
-		7	749	0	120			-			747 2	1					+
8/	12	8	749	3	-11	. 11	110		4	-	7492	1	TLO	31	n. 10	2/02/+	7
9	2	8 9	749	4	lotal.	36 melts	26,975	3	5		749 2	1	Contr	11	neces	26,976.7	
-	9	70	749	2	ang :	36 "	749.3	II.	8	7		1	any ary	91	đị .	7493	
-		1	749	2	ang 6	0	749.3	1	8	,	749 4	1	1	10			1
-	18 B	2	749	2	1 4 4	-		1		TE	111	1					100

U. S. MINT SERVICE Form 324 8½x11

-						-	-		-		-		-		-		-			-			
	DATE 1945	No. of Melt	DOSES	FIR: FINEN	ST NESS	Doses	1	SECOND		ON- MNED	REPOR FINEN	PRST	DATE 1945	No. of Melt	Doses	FIRST	r	Doses	SECON	TD ESS	Con- DEMNED	REPORT	
	8/2	1009		749	7 2	,	16			19			8/3	1045		749	2	-					
		1010		749			14	Par		- 33				6		749		1	2 43				
		1		749	7 3	1	18	LA.		1 0				7		749	2	1					
		2		749				1		- 30	N. I			8		748	9	/					
		3		74				6 13						9		749	3	1	4 6				
		4		74			10	1		11/2				1050		749	2	1	. 92				
		5		, ,	93	-1	1	1		T R				1		749	4	1	8 64	100			
,		6		11	96			8 30		100				2		749	2	1	20				
		7		1	93			1	7	130				3		748	9	1	EN				
		8		1	192									4		749	3	1	4.4				
		9			19 %			1 7013						5		749	2	1					
		1.0		1000	19 0			376						6		749	2	1	12 KA	2	18		
-		1000		74			-			- 9		135		7		749	2	1	361		- 12		
-		2	7	71	193	7	1		3	-	14	1		8		749	5	1	44				
7	8/3		3		19 3	100								9		749	0	1	3.30	13			
i			+	7	/	6		1 1/4		137				1060		1749	2	/	9 88		. 9	-	
1			5	7	19	81		-		-1082				1		749	2	1					
1			6	7	19	6		17.3						2		749	3	1			- 3		•
-			7	7	19	21		1		1				3		749	4					-	
15			8	7	19	7		14 70		1 2				4		749	3	/		-	9.5	N. S. S.	
The same			9	7	19	4		100		03				5		749	2	1	9.33				
1		103		17	49	6		- 1	3	1 34				6	1	749	2		3.3				
1			1	7	49	6	,	001						7		749	2				-		
No. of Lot			2	7	19	4	/	5 8						8	-	749	2	-					
1			3	7	49	8		4189						9		749	2	/	-	100			
1	-		4	7	49	2		A PA						1070		749	2	/	0	0.0	/		
1	-		5	7.	49	2	1			LE				1	-	149	6		Rem	elt			
1	-		6	7	49	2		BR		- 1				2		751	5	-			-		
-	-	-	78	7	49	4	1		1				6/	3	-	749	4			1	63.		1
-	-		8	7	149	4				- ia			8/4	4		749	4	-	100	1			
1			9	7	49	2	1							5		749	4	-					
1		10	940		149			TI		-				6	1	749	2	1	T.40	3/	2697	5.7	
-	7		1		749			Total	36	melto	26,	1783	100	7	1	749	2	1	Barre	36	26,97	,3	
THE PERSON NAMED IN			2 3	1	749	4	1	any	36	11	74	19.4		8	-	749	3	1	any	168	749	, 3	
-			2 4		749	2	1	ang	132	"	1	49.4		1080	_	749	8	1	1	20			
-	17		7	1	11	2	-		1	-	-	-	0-	1080	-	171	0	1					2

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					ASS	SAY	ER'S	RE	EGI	STER	OF	INC	COTS					
DATE 1945	No. of Melt	DOSES	FIRST FINENESS	Doses	SECOND FINENESS	i Di	Con-	REPOR	TED	Date 1945	No. of MELT	Doses	FIRST FINENESS	Doses	SECOND FINENESS	CON- DEMNED	REPO	RTED NESS
8/4	1081		7492	,					8/8	8/4	1117		749 2	/				
	2		7492	1				***************************************			8		749 2	1				
	3		7491								9		749 2	1				
	4		749 2 749 1 749 1	1	5 34		7				1120		749 2	/			1.7	
	5		7494				10				1120		749 2					
	6		7494								1		7490	1				
			749 2	1							2		749 0	,				
	7 8		7495	-									748 8	,				
	9		7493	1			-				4 5			,				
	1		7494										749 2 749 3	,				
	1090		7,19			1					6			1				
	2		7495	-							7		749 1	,			-	
		-								8/6	8 9			,			-	
	3	100	7495							0/6		-	749 2				-	
	4	-	749 4		The state of						1/30		749 5	-	-		-	
	5		749 2		1233						1		749 4		-			
-	4	-	749 4					77			2		749 4	-	-	-		
1	1		749 1								3		7493	-		-		
	8		7490								4		7493		-			
		7	749 2		-						5		749 4			-		
	110	0	749 3							1	6	-	749 4	/	-	-		
		1	7496	100							7 8		7494	7		7		
1	7.77	2	- 1	2							9		749 4	/				
-	-	3	1 - 1 -	2/	-			-					7494					
	,	4	749	2			-				1140		749 2	-			-	
		5	749 4	+				-			2		749 4					
-		6789	749	2/				-				-	749 4	7				
-		7	749	2	7.2	1			1		3		7493					
	-	8	147	21			-				4 5		749 4	/				
-	-		749 749 749	21	100							-	7,19 4	1				
-	111	0	741	- /		-		-	-		6		7494	1				
	and the same of th	1	748	1							8	1	749 4	1				
		2	749	2/	TLA	2/	- Ota	2/0	2710		8 9		7491	, -	Tolo 31	and t	1/04	39
9		3	749	1	Total	2/	mens	74	92		1150		7497	,	Twee 31	mels	749	.3
H	-	4	748	7	arg	721	10	74	9.3		1150		749 2 749 4 749 4	1	14 30	0 17	7/14	7.3
-		5	147	- 7	ang	207		17	10		2		7494	1	109-7		17	110
		6	749	1	-		-	1			d	1	1111	-				

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Doses	FIRST FINENESS	DOSES	SECOND FINENESS	Con- DEMNED	REPORTED FINENESS	DATE 1945	No. of Melt	Doses	First Fineness	Doses	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS
3	749 4					8/7	1189		7491	-			
4							1190		7494	-	3. 11		
5	7492						1		749 4	-	S		
6	749 4						2		749 4	1			
1	7493						3		7494	-	2	1	
8	7492						4		7494	1	Page .	100	
9	749 2						5		7493	/			
60	7492						6	-	749 2	-		-	
1	7488	1					7	-	749 4	8			-
2	Condemne	.d		746.3			8	-	749 4		No. No.		
3	749 2						9	-	749 4	0	,	- 1.11	
4	749 2	/					1200	-	Condem	red		744.1	
5	7493	4					1	-	749 2	-	7		
6	749 4	/					2	-	749 2	1	C 16. PT		
7	749 2	/					3		749 2				
8	7491	-					4		7492	-			
9	7492					-	5	-	749 8				
70	7492	1					6	+	749 2				
1	7492						8		749 2	1			
2	749 4	1					9		7493	1			
3	7492	-					1210	1	749 2	-			
4.	7492	1					1210		7492	1			
5	7492						2		7492	+			
6	749 4	1					3		749 6	-			
7	749 4	-					4	,		1			
8	7492						3	-	7495	-	100		
9	7492						6		7492	1	13.11		
180	749 4						7	7	749 4	1		-	
2	749 4						8	1	749 4	1	1	1	
3	749 2	1					9		7492	1		1	
4	749 1	1					1220	0	749 2	1		01	
5	749 4	1	Total 3	5 melt	26,223	.6		1	7492	1	Total 35		26,226.1
6	7492		avg 3	5 "	749.	2	á		749 2	1	any 35	o la	749.3
7	749 2	1	avy 2	75 "	749.	3	3		749 4	1	ary 31	0	749.3
8	749 2	1	0			-	4	+	749 6		XX		

EM.	VERNUERY	PRINTING OFFICE				MOS	DATER	S REG	SIE	ROF	INC	3015				
194	PATE 45	No. of MELT	DOSES	First Fineness	Doses	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS	DATE 1945	No. of Melt	Doses	First Fineness	Doses	SECOND FINENESS	CON- DEMNE	D FINE
8/	7	1225		7492	,				8/8			740 4	,		1	
		6		749 4	1				18	1261		749 4				
		7		749 3	/					2		749 4				1
		8		749 4	,					3		749 4				-
		9		749 4 749 5						4		749 3	,			
		-		749 0						5		749 4	-			
		1230		749 2						6	-	749 4				
		2		749 2						7		7500				
		3		7497	-					8		749 3	-		-	
7		4		749 8		-				9		749 2	-			
				1						1270		7493				
		5		749 2			-			1		749 2				
		7	7	749 4						2 3		7495	-			1
				11:								747 2				
C	10	8		749 2						4		749 4				-
9	18	-		7494						5		749 2				
		1240	,	749 4						6						-
-		1	2	749 4						7 8		7500				-
-		2		749 11	1					9		749 4 -				-
1		4		7494						1280		The state of the s				
		7		749 4	1					1200		7492				
-		6		749 4	4					2		749 2				
-			7	7494	1					3		749 6 - 749 4 - 749 2 -				
-			8	749 9	7)					4		749 2				
-			9	749 6	,					5		7493				
-		125		749 6 749 4 749 3	11					6		7492.				
-		120	1	749 4	4					7		7496				
-			2	749 3	3 /					8		7494				
,			3	749 2	2					9		7492			1	
11			4	749 4	4					1290		7494				
-			5	749 4	+1	-				1	-	7493				1
1			6	749 4	+ 1		14		A STATE OF THE PARTY OF THE PAR	2	-	749 4	-	10	1	
)			7	749 4	, 1	lotal.	36 mills	26,978.4	0/2	3		749 2	10	tal 36	melts :	26,976
1			8	749 3		arg	46 "	749.4	8/9	4		74931		vg 36		74
1		and the same of th	9	749 6	1	Chy 3	46 "	749.3	100	5	1	74921	le	382		149
1		126	0	749 3		-			-	6	1	74921				1

						ASSA	TERS	nLai	JILII	01.1	140	010				
1	DATE 1945	No. of MELT	Doses	FIRST FINENESS	Doses	SECOND FINENESS	Con- DEMNED	REPORTED FINENESS	DATE 1945	No. of Melt	Doses	First Fineness	DOSES	SECOND FINENES		REPORTED FINENESS
T	8/9			749 3	-				8/9	1333		749 4	,			100
	9/9			7493	1				7/	4		749 4	/			
		8		749 2	1	7 5 5				5		749 1	,			
-				111			-			6		7495				
		1300	0	7492	-					7		749 1 749 5 749 4 749 4 749 3	,			
				749 3	-					8		749 4	/			
		1	2	749 3	/	-				9	-	749 3	,			
	-		3	749 4	-					1340		749 2	,	EN		
			4	777 6						15010		749 4	,			
-			5	749 2						2		749 2 749 4 749 4 749 4 749 1	,			
1			6	749 2	1-					3		749 4	1			
	-		7	749 8						4		749 1	1			
	-		9	749						5		749 4	,	ARM		
-		10		749						6		749 4 749 5 749 3	,	3 19	3	
1		13	10	7,19	7					7		749 3	1			
1			2	749 749 749 749 749 749	2					8		749 4	1			
1			3	749	2	100			8/10	9		749 4	-	8 8		
1			4	749	3	- 1			100	1350		749 6	/			
1			5	749	21	1200	1 115			/		749 4	1			
P			6	749	41	1184				2						
1			7	749	41	BAY				3		7494	1	1		
			8	749	4	19494				4		7494	1			
1			9	749	41					5		7494	1			
		1	320	749	11	1				6		7494	1			
			1	749	4.					7		7494	1			
er			2	749	4.	333				8		7492	1			
			3	749	4.	1 10 10				9	}	749 4		1		
ı			4	749	4					1360)	7493	1	1		
			5	749	1 .					1		7492	1	18		
			6	749	4.					2		7494	1			1
	1		7	749	4			-		3		749 2	/			
	15		8	749	4	-10				4		749 4		-10	21 00	21 0000
-		22-	9	749	3	Total	36 melt	26,976	.0	5		7498		Total	36 molts	26,978. V 749.4 749.3
-	A STATE OF THE PARTY OF THE PAR	The state of the s	1330		2	avg	36 "			4		7497	-	ang	36	747.4
		1 600	1	141	74	and	418 "	749	. 3	8		7495	,	way	434	144.5
		Table of the same	2	147	1 1		Million & Conday or	El Walley	J. C. S.	1 8		17//	The state of	A CONTRACTOR OF THE PARTY OF TH	The Land	

						700	HILL	'S RE	JIO I L	1 01						-	
DATE 1945	No. of Melt		Doses	First Fineness	Doses	SECOND FINENESS	CON- DEMNE	REPORTE FINENES	D DATE	No. of MELT	Doses	FIRST FINENESS	Doses	SECON	VD ESS	CON- DEMNED	REPORTED FINENESS
8/10	136	7		7490	1				8/11	1405		7498	1				
	1370			7488	/					6		749 4	1		4		
		1		749 7	/					6		749 6	1				
		2		749 6	,					8		749 4	1			The same	
		3		749 4	,					9		749 4	,				
				7,19 5						1410		749 1	1				
-		4		749 5	-					1710		749 2	,				
		5		7493						2		749 2					
		6		/ / /				27		2	-	1	1				
		7		7493	3					3	-	749 4	-				
-		8		749 6	2 -	-				4	-	1 1- 1					
		9	-	1477	,				-	5	-	749 4	-	-			
	13	80		749	0 1					6	-	749 4	-	-			
		1	-	749	81					7 8	-	749 2	1	-			
		2		749	01					8		749 3	1				
		3		749	41					9		749 3		-			-
		4	4	749	61					1420		749 4	1				
		5	-	749	81					,		749 2					
		6		749	2'					2		749 4	-				
		7		749	7					3		749 2	1				
		8		749	7					4		749 1	+				
		0		749	81					5		749 2	+				
	1	39		749	81	1000				6		749 4	,				
-		,	1	749	71					7		749 4	-				
-			2	749	3					8		749 4	,				
			3	749	8					9		7493	,				
			4	749	8					1430		7493	1				1
			5	749	7					1		749 4	1				
-			6	749	6					2		749 6	1				
-			7	749	3					3		749 4	1				
-			8	749	8					4		749 1	1				
-			9	749	6					3		749 6 749 4 749 1 749 2	1				
-		14		749 749 749 749	6	/				6		749 6	1				
5	3/11	, ,	1	149	1					7		749 6 749 2 749 3 749 5	1				
	111		2	749	3	Total	36 m	elta 26,98	3.5	8		749 3	1	Total	36	melt	26,9762
4			3	749	4	any	36 .	74	9.5	9	7	749 5	1	ava	36	Bt .	749.3
1			4	749 749 749	8	ang	490	7	19.3	1440	-	7491	1	avy :	526	61	749.3

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	-		-		-	-						-		-			
DATE 1945	No. Mei	OF	DOSES	FIRST	Doses		SECOND FINENESS	CON- DEMNED	REPORTED FINENESS	DATE 1945	No. of Melt	Doses	Finat Fineness	Doses	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS
8/11	14	41		749 4		1	249	194	1 48	8/13	1477		749 4	/	a service	83	
		2		749 2			4 848	100			8		749 2		6 100		
		3		749 8	1		2000				9		749 2	1	REAL PROPERTY.		
		4		749 6			4 60 %	0			1480		7494	/			
		5		7492							1		749 4 749 2 749 8 749 3	1			
		6		749 4							2		749 8	/			
		7		749 2	7 1						3		7493				
		8		7491	1			·			4		7493	1	124	136	
		9		7493				2			5		748 8	1			
	14	150		749 5							6		7494	1	000		
		1		749				9			7		749 3 749 4 749 1		E SE		
		2		749 0			2 745	100	Cal		8		749 4		100	-	
		3		749:	2 /		4 846,				9		7491	-	2 PVE		
		4		749.	41						1490		7494	1	NOTE.		
-		5		7493	3 /		9 6194	1			1		7494		N. S. C.		
8/1.	3	6		749	21		249.5	34			2		749 4		4000		
		7		749	8/		762	170			3		749 7	-	m sept	19	
		8		749	2 /		3720				4		749 4		ALSO C	- 180	
		9		749.	3 /		2.235	2			5		7496	/	2000		
	1	460	2	749	2/		8 812	3			6		749 6		335		
		,		749		_	385	1 9		-	7	-	749 4	-	235		-
1		6	2	749.	5 1	_	F 800.	-			8		7497	1	27355		-
		3	3	749	0	_	200	1		-	9		7497		234	-	
		4	4	749			L BAR	1		-	1500		7494	/	300	-	
			5	749	2			- E			1		7496				
	-	4	0	749	5		2 2 10				2	-	749 4				
1	-		7	749	7	_	3 2 3				3		749 4				
14	-	- 4	9	749	4		-	-		-	5		7494				
1	-			749	7	,	7 0 0	1			6		749 2	,	THE REAL PROPERTY.		
1		147	200			-		1			7		749 5	1	5 6 6		
1	7		1	750	4	-		1			8		749 4	,	SSE		
-			2	748	7	1				1	9		749 8	1		LI BA	
	1		4	748	7	1	Total 36	melt	26,978	2	1510		7494	/	Total 36	melts ?	26,978.7
			5	749	2	1	ary 36	11	749.4	4	1		749 2	1	avy 36	11	749.4
1			6	749		-	Con 56 :	11	749.3	3	2		749 1	-	any 598	29.	749.4
3	-	Harry S.	9	111	-			1				4			-		-

					AUC	ואנ	hm I I	n LG	011		- Land					
DATE 1945	No. of Melt	Doses	First Fineness	Doses	Second Fineness	DI	CON- EMNED	REPORTED FINENESS	DATE 1945	No. of MELT	Doses	First Fineness	Doses	SECOND FINENESS	Con- DEMNI	RIPOR FINE
8/13	1513		749 1	1	4 24					1549		7494	,			3/.
	4		749 2	,	10/10/10					1550		749 4	1	The state of		
	5		749 2							1		7500	1	13 18414	1000	
			7492							2		749 4	1	0.845		
	6		719	,								719	1	288		
	7		171	-						3		749 6	1	1000		
	8		749 2							4		749 4	-	3		-
	9		749 2		-					5		7498	/	1		
-/	1520	2	749 1	-	1000		-			6	-	14/8	-			-
8/.4	1		7500		18 84		3			7		749 4	-	S XX		-
	á		7500		1					8	-	749 4	-			-
	3	3	7497	7	15 3		7			9		749 4		30 (3)		-
	1	7	749							1560		749 8	/	The state of the s		-
	4	5	749 -	3	1 194		9			1		749 4	/	2 747	- 6	-
		6	750	1	1 7 84		100	100		2		7495	/	F 636		
		7	749.	4	77.74					.3		7496		5.642		-
		8	749 . 749 .	4	143					4		7495		D. P. M.		-
		9	749 749 750 749 750	41			3			5		749 6 749 8 749 8 749 8 749 6		335		-
	15	30	749.	41			10			6		7490		277	1	-
		1	750	0						7		7498		3		-
	2 176	2	749	4	1 3 3					8		7498		3 19 19		-
		3	750	0	1 3 3		-			9		749 6		8 9 9 8		-
		4	750	01						1570		7497		866	3	-
		5	749	9						1		14/2/		084	8	-
		6	749	5		100	100			2		7497		STA		-
		7	749	81	BAN					3 4		74961				-
		7 8	749	7			8			4		7497	1	BUE	-	
		9	749	4		1000			-1	5		749 8	-	0.0	-	
	1	540	749	41		P			8/17	6		7496	-	Remeld!	-	
		1							-	7		7502		A 123 P	-	
		2	749	3		1				8		7497	-		-	
		3	749	3		-			-	9		749 7. 749 5. 749 2			-	
		4		8	TIO	-	NA	1100		1580		149 2		-00 -0	H 51	.48
		5	1 - 1		lotal	36	meto	26,9831		1		75001	- 1	ofal 36 in	10 1	142
	BILL	6	749	9 -		36		749.5		2		7501	0	670	u	745
		7		95	urg	654	h	749.4		3 4	-	74991	u	ng .		-
	THE PARTY NAMED IN	X	11/	0	The second second					7		1771		The second second		Mariana

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						AC	OAI	LIT	2 17	LGI	DIEN	OF	NG	0.15						
17E 945	No. MEL	OF T	DOSES	First Fineness	Dosms	SECO: FINEN		Con- EMNED	REPO	DETED ENESS	DATE 1945	No. of Melt	Doses	First Fineness	Doses	SECON FINENT	TD ESS	Con- DEMNED	REPOR FINEN	
1/7	158	35		7493	1						8/18	1621		Condemne	2-	152.	2	100		
		6		7494	-							2		7500	7					
		7		7496	1							3		749 4	-			- 3		
		8		749 4	1							4		749 4	1			1		
1		9		749 4 749 6 749 4 749 3	1							5		749 4 749 4	-					
1	1:	590		7497	+		1					6		7495	1					
1		1		749 7 749 4 750 0	1							7		749 5 749 9 749 6 749 6 749 4 749 4 749 5	1					
1		2		7500	1							. 8		749 6	1					
1		3		749 8	1							9		749 3	-					
1		4		749 4								1630		7496	/					
1		5		749 9								1		7494	-	200		- 3		
1			0	749 4	4							2		7494	1					
1			7	749 4								3		7495	-			- 3		
1			8	749 7	1							4				3 9		123		
1			9	7494	4							5		7497 7495 7495 7496 7490	1	1300				
1		160	-	749 8	81							6		7495	1	T. P.		- 3		
-1	1		,	749	5-1							7		7495	1			- E		
-1			2	749	61							8	-	7496	1		B.	- 14		
			3	749								9		7490	1					-
			4	749	7							1640		749 1	1	1 31				
			5	749	7							1	-	749 4 749 5 749 4 749 5	-					-
			6	749	7							2	-	7495	/					
			7	749	51						-	3		7494	1	103				
			8	749	4					-	-	4		7495	1			* 196		
			9	750	1							5		7496	1					
		16	10	749	7					+	-	6		749 4	-	100				
	-		1	749	4	/		-	-	-	-	7		749 4	-	1				-
	-	-	2 3	749	3	1		1	+		-	8		749 4	-	1 60				
	+	-	3	749		/			+	+	-			7497						
	-	-	4	750				-	-	+		1650	,	11/9/	1	1				
	+	-	5	749		/	1		-				2	749 6	1		10			
	+	+	6	749		1	-1.0-	1	0	900	7	3	2	749 6	V	Total	35	melts	262	324
26,9	18	100	7	749		10	tal 3	6 me	(M) 2	0484, 149.	6	4		7496		ave				9.5
1	47	-	8	,		a	70	1 11		749.		5	-	749 4		ang	741	U		19.4
7	44	1	9			Un	70	0				4		749 6	1	1				
-	1	1	620	750	0	-		-				,		111						

24

DATE 1945	No. of MELT	DOSES	Fineness	Doses	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS	DATE 1945	No. of Melt	Doses	FIRST FINENESS	DOSES	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS
8/18	1657		749 6	-				8/20	1693		749 6	-			
1	8		749 6						4		749 4	-			
	9		749 6	,					5		749 5	1			
	1660		749 8						6		1749 4	1			
	1		7495						7		749 3	4			
	2		749 3	1					8		749 2	1			
	3		749 6	1					9		749 4	1			
	4		749 6	1					1700		7494	1	13.0		
	5	-	749 8	1					1		7496	-			
	6		749 4						2		7495	/			
	7	,	749 5	-					3		7497	1			
	8		749 5	1					4		749 6	1			
	9	7	749 6	-					5	C	ondenne	1	7520		
	1670	2	749 6	1					6		749 5	-			
			7497	-					7		749 4	1			
	2		7497	-					8		749 6	1			
	3	3	7497	1					9		749 6	1			
	4	+	7496	1					1710		749 4.				
	3	T	7499	1					1		749 4	-			-
8/20	(6	750 1	1					2		749 4	1			-
		7	749 6						3		7496				
		8	749 6	1					4		7495	-			
		9	7496	1					5		749 4	1			
	168	0	. 7497	1					6		749 4				-+
		1	750 1	-	1				7		749 4				*
		2	749 6	1		-			8		149 6				-
	-	3	749 8						9		749.6	-			-
		4	749 8						1720		749 3				-
		5	749 6						1		749 4	-			-
-		6	7496			-			2		749 4	-			- 10
-	-	7	749 6						3 4		749 6.	1			
-	-	8	17797		THOD ?	1 04	26,987.2				749 4	-	710 .	An .	20011
-	100	9	7495	1	B 3	6 mall	749.6		5		749 2	-	Total 35 Ang 35	mella	2495
10	169		749 4	,	any 3	Marine	749.4		6		749 4	,	ang ss	11	749.4
-		1	749 7	7/	ang 77	1	17704		7		749 4	1	avg 812		141
-		2	1711	-					8	-	171 6				

								0 11201		- AF-AAA		active				
	DATE 1945	No. of Melt	Doses	FIRST	Dosma	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS	DATE 1945	No. of Melt	Doses	FIRST FINENESS	DOSES	SECOND FINENESS	Con- DEMNED	REPORTED FINENESS
	8/20	1729		749 4	,			8/21	1765			749 6				
		1730		7492	,				6			749 6		200		
		1		749 4	,	THE PARTY			7			749 6		1		
		2		749 6	-				8			749 6		3.76		
		3		749 6	-				9			749 6		3 848		
		4		749 4	-				1770			749 8		230		
		5		749 4	,				1			749 2	-	MARK		
		6		749 4					2			749 5	-	3.33		
		7		7494	1				3			749 5		10 12 12		
		8		749 6	1				4			749 6		2.734		
		9		749 4	1				5			749 8		2 3 6		
		1740		749 2	1		1 3		6			749 4		30.336		
	8/21		П	750 1	1		1 9		7			749 6	-	THE PARTY	-	
	1	2		750 1 750 0 749 8	1	192			8		-	749 6	-	333	- 1	
3		3		7498	1	0 383			9			749 6		3 BY		
		4		7496	1	100		100	1780		-	749 8	-	N TOPE		
t		5	-	749 6	1	+ 10			1			7500			-	
t		6		749 8	1	1	- 4		2	-	-	749 5	-	235		
t		7		749 7		16 W. E.	3		3		-	749 6	-			
		8		7499	7 1	535			4		-	7496	1			
t		9		7498	71	A SER			5	-	-	749 8	1	8 14		
1		1750		749 8	5/				6		-	749 4	-			-
ì		1		Condem	ned	7467	1		7			749 6	1	-	-	
t		2		749 8	9 -	-	-	RALL	8	-	-	749 6	1	1200	•	
		3		749	61	1		-	9		-	749 5	-	3		
ľ		4		749	+1	REFE	-	-	1790	-	+	7497	-	1		-
Ħ		3		749	01		-		1	-	-	749 8	1			
i			6	749	0	1 42	-		2		-	17/6	-	No.	-	
1		1	7	749	7	1	1	-	3	-	-	7496	1	1	1	
To the			8	749	6	1000	-		4		-	749 6	1	THE		
TIS.		(9	749	6	1	-		7		-	749 8	1	1000		BALL
1		176	0	749	4	13.45	1	cha	6		+	7498	V	T4021	200	26, 987.3
I	100	Las.	1	749	7	-10	Dan	8/22	7 8		433	7498	1	10 21	and to	749.6
THE REAL PROPERTY.			2	749	+	Total 35	mallo 2	6,235.	6 9		10	749 8	1	ang 883	4	749.4
	1		3	749	6	ang 35	m 1)	749. (1 1800		1	7500	1	1		
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U. S. MINT SERVICE Form 324 8½ x 11

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DATE 1945	No. of Melt	DOSES	FIRST FINENESS	Doses	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS	DATE 1945	No. of MELT	DosEs	FIRST FINENESS	DOSES	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS
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DATE 1945	No. of Melt	DOSES	FIRST FINENESS	DOSES	SECOND FINENESS	Con- DEMNED	REPORTED FINENESS	DATE 1945	MELT	Doses	FIRST FINENESS	Doses	SECOND FINENESS	Con- DEMNED	REPORTED FINENESS
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	2	2	7496	+	2000	- 8			8	1	74971		A FINE		
	3		7496		-				9	1	74971	-	1945		
	4		7494.	-	-10	9			2300	1	74991	70	tal 36 m	elts 21	9826
1	4		7496	-	Total 36.		26981.5	8T 181	1	1	74971	a	ug 36 m	ults	7495
1	4		7497.		ary 36	tr tr	749.5	Ph.C.	2 3	1	749 4'	a	vg 36 m	To I	749.4
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U. S. MINT SERVICE Form 324 8½x11

DATE 1945	No. of Melt Q	FIRST FINENESS	DOSES	SECOND FINENESS	Con- DEMNED	REPORTED FINENESS	DATE 1945	No. of Melt	Doses	FIRST FINENESS	DOSES	SECOND FINENESS	Con- DEMNED	REPORTED FINENESS
9/4	2305	7494	1 -	200	13	- H8	9/4	2341		750 /	-	4 94		THE A
	6	7500	,	7 1 10				2		7496	1	E FOR	l- B	
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	9	7497	1	THE STATE OF				5		750 1	/	9 6/4-		
	23/0	749 4	1.	100 P				6		7500	-	1000	3	
	1	7498	1	A 7 100				7		749 6	1	8.335	Ě	
	2	749 4	1	1794				7 8		7496	-	KHE	100	
	3	7494	1					9		7500	1	282		
	4	749 4	1		0			2350		749 6	1	263		
	5	7496	1					1		7495	1	7.17	T	
	6	749 2	1	1 19 6				2		749 4	_	283	13.	
	7	7494		2 Mg				3		7498	1	7 375	F	
	8 9	7494	1	1 84			1	4		7498	_	2 332	981	
	9	749 4	1	7.19	1			5		7497	1	30000		
	2320	7494	1	13040	3			6		7497		2 1246	3	
	1	7497	1		2 2			7		749 4		277	3	
	2	749 4	4	1		3		8	-	749 4	7	02/2	1	
	3	7495	-	LEFE	-			9	-	749 4				
	4	7497	1/	1	-		-	2360	-	7495	,	1	-	
	5	Condem			768.7		-	1	-	7495	,	- 200		
	6	749	6	The Table				3		14/0		100		
	7 8	749:	5					4		749 2		25000	Tool of	
-	8	749	2				,	5		7496	,	200		
	9	749:		100				6		7498	,	1483	-	
	2330	750						7		7494	/	2340		
	2	749:	4			500		8		7492	/	260	4	A DIN
	3	749	4					9		7492	-	2898		
	4	749	41	0.01			-	2370		749 4	1	9 646	181	198
	5		41	-10	- 01		-	1		7493	-	200	-	
	6	749		lotal:	35 mells	262319		2 3	100	7493	1	Total 36	melloz	6,985.3
	7	749	4	avy 3	2	749.5			265	7494	-	arg 36	11	749.6
	8	749	4	avy.14	22	749 4	1	4 5		7498	-	arg 1458	104	749.4
	69	749	4	7 72 00	1		1	6		749 -	7	The said		
(3	5) 2340	26 231.	9		NE	THE REAL PROPERTY.	36	0	26	749 7 749 5 985.3				

DATE	No. of Melt	00	FIRST FINENESS	Dosms	SECOND FINENESS	CON- DEMNED	REP	ORTED ENESS	DATE 1945	No. of Melt	Dosns	FIRST FINENESS	Doses	SECOND FINENESS	CON- DEMNEB	REPORTED FINENESS
9/4	237	7	749 4	. /			New York	Tal	9/5	2413		7494	-	ES SE		
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		9	749 8		1000					5		749 6	1	200		
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	200	,	749							7		749 6	1	NO.		
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-	-	3		8	-					2420		749 6		200		
-	-	4	1,010		1			-		1		749 6	-			
-		5	111	5	1					2		749 8	1	200		
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-		7	147	4	1000		1			4		1/19/				
		8	149	3	1		-	-	-	-	-	7193	-	The same		
2		9	749	4	100					5		17/3		7		
	2	390	749	6	1 1 1 1					6	-	17/4		1		
		1	749	4		-		-	-	7 8	-	1717	-			
		2	749	4	1				-	9	-	1719 6				
_		3	749	6	13.37			-		1		749 5	-			
1_		4	749	6	1			-		2430	-	Topla 5	-	-		
		5	749	6	1004		X			/		1419	-	200		
		6	749	2	-		2	-	-	2 3	-	17/4	-	1		
		7	749	3	12.3			-	-	-	-	749 5		-		
		8	749	7			-	-	-	4		14/4	-		-	
		9	749	6			-	-	1	5		749 4	1			
		2400	749	15				-	-	6		749 4		1	1	
		1	749	72	- 6					8		lui in	1		100	
		2	74	93				1		9		749 6	-			
		3	17	10				-		2440		7496	1	The same		
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		-	2 6	19.4	1 Sept				-	_ {	26	749 6	/	D. J.	-	-
1	36	a	26 98	19.4	La Second		2	-	34		26	, 232.8	5			

U. S. MINT SERVICE Form 324 8½x11

naph (-					-					The late of the late of				
	DATE 1945	No. of Melt	DOSES	FIRST FINENESS	DOSES	SECOND EINENESS	CON- DEMNED	REPORTED FINENESS	DATE 1945	MELT	Doses	FIRST FINENESS	Doses	SECOND FINENESS	Con- DEMNED	REPORTED FINENESS
	9/5-	2449		7489	1	Remelt	/	1	9/6	2485		749 2	,	in		
		2450		7504		Jemen			1.0	6		749 9		101	-	
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		2		7495		7494		4370	8 .	8		7495	7	Remelt.	/	
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		4		7495	1	288				2490		749 5	/	2500		
		5		7497	1	9 5 92		-		1		7494	/	3 1940		
		6		7496	/	21816				2		749 7	/	3.747		
	-	7		749 4	1	0.0185				3		7497	-	2 10 1	18	
-		8		7496	1	100				4		7497		Total.	Last	
,	1	9		7494	1	202		1		5		7497		00		
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-	1000	1		7495	1	200			1	7		7498		766	18	
	1	2		7496	1	200		- 10	1	8		7496		825	124	
,		3		7495	1	2300				9		7496		7 6/2	30	
-	1	4		7495	/	0, 25%			1	2500		7498	-	774		
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-	-	6		7495	1	2 15		-		2		7496	3	and a	1	
-	1	.7	-	7495	1	2500				3	-	7496	PA	and the		
-		8		7494	1		,	-		4		7496	Maria	Cartina a	- 30	
-	-	9	-	7488	-	Remelt.				5		7496	,	1-12	10	
-		2470		7498	,	255			3	6		7496			17	
1		1	-	7493	-	5 10 1				7 8		7496	1	200	140	
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M		3	-	749 4	-	-				2510		7496		2 848	13	
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	9/6	6		7496	,	TOO E				2		7496		3428		
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1		8		7498	,	C COLON				4		7496		9 6 AB	Dale	
		9	1	7498	,	TO BE				5		7495		-/-	14	
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1		1		7497	1	avy 36 36 3	melts	749.6		7		7495	0	wg 36 m	alls '	749.6
1		2	13/1	7501	1	avy 1565	11	749.5	4.1	. 8	+	7496	0	wg 1601	1	749.5
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	-						AS	SAY	ER'S	REC	SISTE	R OI	FINC	GOTS						
1	DATE 945	No. 0		DOSES	FIRST FINENESS	Dosis	Secon	D SS D	CON- EMNED	REPORTEI	DATE 1945		Doses	FIRST FINENESS	Dostis	Seco: FINEN	ND ESS	CON- DEMNED	REPOR	
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T			4		749 6		-		1		2560			749 4	1	4 5				
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U. S. MINT SERVICE Form 324 84x11

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DA 191		TO. OF MELT	DOSES	FIRST FINENESS	DOSES	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS	DATE 1945	No. of MELT	DOSES	First Fineness	DOSES	SECOND FINENESS	Con- DEMNED	REPORTED FINENESS
9/		2593		7494	,	a Vik		ca ka	9/8	2629		7496		in		100
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-		8		749 4	1	3 3			-	4		7493	1	7		-
	-		7	7494	1	9 11				5		17/192	1			
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			5	719	-1					2		7495	1	4 3 3		
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		The state of the s	8	749 8						4		7496	1	3 242	. 100	
			9	7500	2					5	-	7496	1		1	
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4			2	7496	, ,			E Carl		8	-	7496	1	67 150		
	-	-	3	749	4.	1			-	9	-	7495	-	Total 36m	Atr. 2	69801
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			-	6 481 -	2			CONTRACTOR OF STREET						The second		NAME OF TAXABLE PARTY.

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DATE 1945	No. of MELT O	FIRST PINENESS	Dosse	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS	DATE 1945	No. of Mely	Doses	FIRST FINENESS	Downs	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS	
9/8	2665	7496	/				01	2701		7496	1	NO.			
-	6	749 4					1	2		7492	/	100	130		
	7	749 1	1					3		7486	1				
	8	749 4	,					4		7495	1		-		
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9/10		749	71	123		-	1	3		749 4	1		1 300		-
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9/1		7737		749 8					9/11	2773		749 4	-			
110	- A	8		749 9	1					4		7496	1			
		9		749 8						5		749 4	-	THE SALES		
		2740		17/0						6		7495		3/9/3		
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		4 5		749 4				100		1		7494	1			
		6		749 6						2		7494	-			
		7								3		749 4	/			
		8		749 5						4		7496	/			
		9		750 0	-	1				5		7496	/			
		275	10	750 0	,					6		7496	1			
		4/0	1	750 0						7		7496	-	3		
		á	2	749 6		TE THE				8		7495	/	2 10 10		
		3		749 6						9		749 5	1			
		4		749 8	2/					2790		7495	_			
		3		749 6	5					1		749 4	_			
			6	749	6					2		749 4		7 19/2		
			7	749	3				-	3		749 4	_			
			8	749	5					4		749 4	-		100	
			9	749	6				-	5	-	7494				
		276	0	750	01	- Harris				6		7494	-	2 116		
			1	750	11					7	-	7494				
			2	750	01	10		1	-	8 9	-	7495		8 7 8 N	- 1	
	-		3	750 750 750 750	0/	10000		-	+		-	7494		3 37	-	
8	-		4	749	8	-				2800	-	749 4	,	0 75		
		-	5	749	7				1	1		749 4 749 3				
	-	-	6	749	7				1	3			,			
		-	7	749	2	Total.	36 mell	26989.	0	4		7494	,	Total 36	w.H.	1 90-0
-		1	8 9	749	6	arg 3	6 11	749,	7	5	2	7494	1	are 21	MACA	749.5
		25		749	6	ang 18	150 "	749	5 9/12	4		7497	,	ang 36 ang 1886	11	749.5
		a/	70	749	4		10	19		7		7498	-	1,000	1	1.151.0
1			2	26 989.	4	((())			-	8		749 8	1	2-4		
3	36			26 989.	0				136		26	980.9	1	2 10	18	17

				ASSA	YER'	S REG	ISTE	ROF	IN	GOTS				
1445 1445	No. of MELT	First Fineness	DOSES	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS	DATE 1945	No. OF MELT	DOSES	First Fineness	Doses	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS
9/12	2809	749 7					9/12	2845		749 6				
	2810	749 8						6		7496	1			
	1	749 8	-					7		749 6	1			
	2	749 8	1					8		749 6	1			
	3	7497	-					9		749 5	/			
	4	749 7	1					2850		749 8	1			
	5	749 8	-					1		749 6	/			
	6	749 6	-					2		749 6				
	7	749 6	1					3		749 8	1			
	8	7499	1	300				4		749 6	1			
	9	7498	1					5		7498	_	200		
	2820	7498						6		7496	_	3.5		
	1	7498	-	83YE				7		749 6				
	2	7498	1					8		749 6				
	3	7498		0.00	1.5			9		7496				
	4	749 7	1					2860		7495	1	104		
-	5	749 6	1	13.10	-			1		7496	1			
	6	749 6		1 - 1 100	-		-	2		7498	-			
	7	749 4	-	- 34				3		7496		01 1 1		
-	8	749 7						4		7496		Grand Total	l 434	1,735.8
-	9	749 6	-	1				5		7497	1	" avera	96 79	19.5
	2830	749 6						6		749 6				
	1	749 8						7		749 6		235		
	2	749 9			-		-	8	-	7500	1	LYE	- 34	
-	3	749 6		1				9		7498	7	avera	10 74	2.7
-	4	7496					- 19/	2876		7500	7	aven	p.	
9	5	749 6				-	26/13	1	-	749 4	-	1949	1,3	
1	6	749 6						2		749 5	7		N	
-	7 8	7496	1	7				3		749 4	1			
-	9	7496		Total 36	mett.	269995		4 5		1749 4	1	Tulan	n 1+	104-1
1	2840	1,1		Cover 36	melts	749.7		6		7495	1	Total 36 -	mells:	26985.6
1	1	749 6	7/	avy 36	1 11	749.5		7		7494	1	any 36 any 1958	NACE OF	749.6
	2	749 6		1				8		7494	1	9.128		1412
	2	7496	0			2		9		7496	1			
-	4	6 988.	-1	3				2880		7496	1			
36	4 3	6 988.5	5			12			-			THE RE		

DATE	No. of Melt	DOSES	FIRST FINENESS	Doses	SECOND FINENESS	Con- DEMNED	REPORTED FINENESS	DATE 1945	No. of Melt	Doses	First Fineness	DOSES	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS
9/13	2881		7498	,				9/13	2917		749 8	1			
1	2		749 3	-					8		749 5	1			
	3		749 4	1					9		749 6	/			
	4		1749 4	,					2920		749 5 749 6 749 8	/			
	5		749 4	1				9/14	,		7495	1			
	6		749 6	4				/	2		7495 7495 7494	,			
	7		749 6	1					3		749 4				
	8		7498	-					4		749 6	-			
	9	_	1749 6	-					5		749 4				
	2896		749 4						6		749 5	_			
		/	749 8	1							749 4	,			
		2	749 6	, -					7 8		749 5	_			
	3		749 2	1					9		749 5				
		4	749 3						2930		749 7.				
		5	749 4	4					1		749 4				
		6	749	, .					2		749 4	-			
			749	6-					3		749 4	'			
		78	749.	7					4		749 4	-			
		9	1749	6					5		749 4	_			
	29	00	749	6					6	-	749 5	_			
		1	749.	5			-	-	7	-	749 5	/			
		2	750	01					8 9	-	7494	1	324		
		3	749	9		-		-		-	7495	_			-
		4	749	61		-			2940	-	749 4	-			
		5	750	0/	1			-	/	-	7495	,			
	-	6	749	7	1			-	2	-	749 4	-			-
	-	7	749	3				-	3 4	-	749 4	-			
		8	749	7	-			-	-		7495				
	-	9			+ +				5		7494	/			
	29	10	1 - 1 -	6	Tidal 3	1. malta	76.9857		9		749 4	7	TJ. 0 21	04	100.2
		1	749		au 3	6 melts	749		8		7496	7	Total 36.	macia :	26,781.3
		2 3	749	4	ary 10	194 "	26,985.7 749,1		6 7 8 9		7494	1	arg 2030		749.5
-		4	749	5-1	18			16.	2950		7495		12030		1.0
		5	749	9,					1		749 4	1			
		6	749	61					2		749 4	7			
1			111	Cal.	4			1		1	1111	-			77

					ASSA	IEN.	5 KEGI	DIE	1 OF	INC	3010				
DATE 1946		Doers	FIRST FINENESS	Dosna	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS	DATE 1945	No. of Melt	Dosta	PIRST FINENESS	Doeffit	SECOND PENENESS	CON- DEMNED	REPORTED FINENESS
9/4	2953		7493	,				9/17	2989		749 4	1			
	4		749 4	1					2990		749 4	-			
	5		749 4						1		149 4	-			
	6		17/19/						2		7493	,			
	7		hila it						3		749 4	-			
	8		hyg -	,					4		749 3	-			
	9		749 4	-					5		749 4	-			
	2960		7500						6		749 4				
9/17	2 140		749 4	1					7		749 4	-			
11	2	1	749 4	-					8		749 4				
	3	1	749 4						9		749 4				
	4	T	749 4	1					3000		749 4	-			
	5		449 4						1		7494				
10	6		149 4	1					2		7493	1			
	7	A SHARE	749 4	-					3		749 3	-			
	8		7495	-					4		7492	,			
	9		749 3	1					5		749 4	1			
	2970	0	749 3	1					6		749 4	-			
1	1		749 2	1					7		7494				
	å	2	749 4	4					8		7490	1			
	3		749 4	4					9		7494	6			
	4	_	749 4	4					3010		7494	1			
	3		749 =	5					1		7495	/			
1 650	4	6	7495						2		7494	1			
	1	7	749 4	+					3		7492				
	2	8	749 4	4		-			4		749 4				
	9	7	750 6 749 : 749 :	2	The little				5		749 4 749 4 749 3				
	298	0	749:	5	-	-			6		7493	-			
1		1	749:	5		1			7		7494	1.			
1		2 3	749 4	+1	1	1			8		749 4	/			
The same		3	749	7	-11	111			9	1	749 4 749 4 749 3	1			
1	-	4 5	7493	3 /	Total 36 ary 36 ary 2066	mello	26979.7	MA	3020	100	7493	2	Total 36-	rella 2	69770
The second secon		5	749	54	ary 36	melle	749.4	The same	1		7494	1		4	749,4
1	10	6	749	+/	ling 2066		749.5	-	2	-	7494		arg 2102	*	749.5
1	A STATE OF THE PARTY OF THE PAR	7	749	#	1	-			3	-	7494	-	4		
1		8	747	7	1	1			4		7494	-			

					ASSA	YER'S	REGI	STEF	ROF	ING	OTS				
DATE 1945	No. of Melt	Doses	FIRST FINENESS	Dosns	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS	DATE 1945	No. OF MELT	Doses	FIRST FINENESS	Doses	SECOND FINENESS	Con- DEMNED	REPORTED FINENESS
9/17	3025		749 4	1	200		NE BY	9/18	3061		749 6	1	484	100	6 196
	6		749 4	1	3 2 15	3.5			2		749 6	/			
	7		749 4	7	ATTE			1	3		749 0	-			
	8		749 2		766	- 6		18 2	4		7495	7	193	Jan	
	9		1949 4		1899 3	0.8	5		5		749 5	1 -			
	3030		749 4	7	2015				6		749 6	/			
	2020		749 4	-	2 7 7				7		7489	1	2893		
	2		749 4		1973	3			8		7494	1	71 6/16		
	3		7494	1	2 44	-			9		7496	1	31949		
	4		7494	1	7473	13			3070		749 5	1 -	3 15/19		
	5		7494	-	375	4			1		749 6	1			
	6		749 4	1	19712	18			2		749 4	/		3	
	7		749 2	1	275				3		749 5	1		19:	
	8		749 4	-	18/19	6			4		7496	/	2 6 45	190	
	9		493	1	FRE	99			5		7496	1	2 645		
	3040		749 4	1	7 795				6		749 3	1	8 010,		
9/18	1		749 6	1	12/10	13			7		7496		7		
	2		749 6	1	TAR!	8			8		749 3		4 36		
	3		749 6	1	5000	100			9		749 6	-	4 346		
	4	t	749 8	/	8 100	1			3080		7496	/	FILE	-	
	5	-	749 6	1	74712	1 1		9/19	1		7494	-	5 346		
	6	2	749 4	1	3776				2		749 2		8 10 PC		
	1	7	749 4	4		1 8			3		7494		7493	N.	
	8		749 4	4		9			4		7493	-	8 842	200	8
	9	7	749 4		6 7 10	10	100		5		7493	-			
	305	0	749 6	-					6	100	749 2		9 /2/6		
-	The second second	1	749 4	0	12.34	1 13		RE D	7 8		749 4.		*	- 1	
-		2	749 3	T.	1 - 10	1111	-		8	-	749 4	-			
		3	749 6		154	-		-	9		149 4	-	200		
		4	749 6			-		1	3090	-	7493	-			70
		5	749 6		74.001	112	10011	-	1	-	7493			14	10000
-		6	749 6		Total 36				2		749 2 749 3 749 2 749 4 749 4		Total 367 arg 367 arg 2174	nells 2	6,418.3
-		-	749 6	2	avy 36	9 11	749,5	-	3		1473	-	Cary 367	nelks	749.4
-	-	9	7496		arg 213	0	1-4-7,-		4		17/9/		ing 2174		147.0
-	306		7496						5		749 4	-		-	
Carlon San	200	0	17/4	-	-	-	-	-	6	-	17/7	-		-	

		-	-		-	HOOM	YER	S REGI	OHEF	UF	HAC	2011.0					
DATI 1945	No.		Doses	FIRST FINENESS	Boszs	Second Fineness	CON- DEMNED	REPORTED FINENESS	DATE 1945	No. of MELT	DOSES	First	Doses	SECOND	is s	CON- DEMNED	REPORTED FINENESS
9/19		27		1,19,1	-				11/2	3/26		7475	1	4.94			
1.1	36	97		749	-	100			/~	7		747 5 747 5 747 6 747 6	-				
		8 9		749 3						8		747 6	-	The same			
	2	100		1749 3	-			1		8 9		747 6	1	2 104			
	2	100		749	1-					3130	1	747 3	-				
		2		749	2	TO BE				1		747 5 747 7	-				
		3		7493	3	N S	1			2		747 5	1	10.99			
		4		749	4-					3		747 7	-			-	
		5		749	5-	2 5/15	9			4		747 6	1	11/10		8	
		6		749	8-					5		747 3	-	10000			
				749	4-	230				6		747 6	1				
		7	7	749	4-	1 13				7 8 9		747 2	1	10000	-		
		9	7	749	4-	200	1		-	8		747 5	1	3.00	1		
		3110)	749	2-	1234						747 6 747 3 6 747 2 5 9 747 9	-	1		-	
			1	749	3 -	1000				3140	2	74/7	1	747	51	- 10	
			2	749	3-	12.79			11/5	1		747 7		-		1000	
1			3	749	4-					2		74/9	,				
			4	749	4-	15.33			-	3		747 9	7				
1			5	749	4-					7	-	747 9		13			
1			6	749	3-			3 3 3 3		4		747 9			1		
-11-			7	149	2-	1	-			1	7	747	1	100			
-			8	177	3-	1000				1	8	748 1	1	100		1	
-			9	17.19	3-						9	7481		199			
-11-		310	000	miles	3-	8 8				315		747	7.	1 9	130		
1			2	749		· Total:	29 mel	to 21730	.7		1	748 1	-		100		
11-		-	3	449	4	ary ?	9	144	. 3		2	748 4	4	123			
1		-	4	14/4	73-	and2:	203"	749	.5 47		3	748 =	3 /	1300	100	-	
1		-	5	749	72-	TE	nd 50	pt			4	748 3	3	123	1	-	
1	## X	1		21 430	.7	8.39		1		,	5	111	7/		-	-	
H	H) A					10.73		-			4	741	81	-			
H					1	4		-			5 4 7 8 9	141	1	1		1	
					1						0	748	8/			1	
					40					316		748	0/	1			
									1	2/4		170		Tas			A COLO
1		1000		The state of the s	THE REAL PROPERTY.	The second second	NINC NO.	-	-	Section in which the party is not to the party in the par	Section 2	STATE OF THE PARTY OF	-	The state of	-	and the second	the section of the section of

DATE 1945	No. of Melt	FIRST - FINENESS	Doses	SECOND FINENESS	CON- DEMNED	Report Finen	red ess	DATE 1945	No. of Melt	Dostes	FIRST FINENESS	Doses	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS
1/5	3161	7479			9.1			11/5	3197		748 2	1			
15		747 7	,			100		1	8		747 7	1	5		
	3	718 2	,						8 9		7480		9 10		
	4	148 1		100					3200		747 7 748 0 748 0	1	BYR		
	5	748 2 748 1 748 1		000					1		747 6	-	500		
1	6	747 9		13100					2		747 9	1	334		
		7477	/	2 11 2	170				3		747 9 747 9	1	3 10 10	1	
	7 8 9	747 7	/	1					4		747 9	1	SINE		8
3	9	747 7	1	2010					5		747 8	1	S. B. S.		
-	3170	747 7	1						6		7480	r	122		
	1	748 1	1						7 8		7475	1	636	-	
	2	747 8	1	STE		1.8		1			747 8	1	214	-	
	3	747 8		1345			13		9		747 6	1	D 1742	-	
	4	747 9							3210	-	747 7	1	646		
7	4 5	7477	1	1 Page					1	1	747 5	1	THE P		
	6	7479	1	SAL			-		2	-	747 5		324	-	
	7	748 1	/	186	1		-		3	1	747 7		1418		
	7 8 9	7480	/	1000		-	-		4		7476	-	BEAT	100	
	9	7480	/				-	-	5		747 7	-	7 77		
	3180	7475	1	10010			-		6		14/1	1	1	-	
	1	747 9	7/	1		4	+-	-	7		747 7	-	2 3 4		
	2	7480	/	18.23			-	-	8		7/7/	1			
	3 4	7477	7/	1208	-		-	-	2020		747 8		277	-	
	4	748 0	5	1		-	-	1	3220	and the same	747 5	1	333		
1	5	747	2	100			+	1	2		747 9	1	9		
1	6	74/1	7/	1					3		748 0	-	•		
	7 8	14/1	7/						4		747 7	1	200		
1	9	718	2				T		5	-	7476	1			
	390	748	11	THE RE					6		747 6	1	000		
	2110	747	91						7	7	747 9	1	13.13		
	2	749	91	1 5 1					8	7	7475		934		
	2 3	747	81	1 6.31					9	7	7477	1	La Ma	1	
	4	748	11			1	1		3230	0	747 5	1	747 88		
	5	The second of	71	1 5 1		8		11/6			747 9	11		-	
	6		11			10	-		6	2	747 9	-			-

GUVERNMENT	PRINTING OFFICE				ASSA	YER	S REGI	STEF	ROF	INC	3015				
DATE 1945	No. of MELT	DOSES	First Fineness	Doses	SECOND FINENESS	Con- DEMNED	Reported Fineness	DATE 1945	No. of Melt	Doses	First Fineness	Doses	Second Fineness	CON- DEMNED	REPORTED FINENESS
11/6	3233		7478	4	AND	38		1/6	3269		747 9	1			E E
	4		748 0	/				/	3270		748 2	1			
	5		748 0	,					1		7481	1		The R	
	6		747 9	1					2		748 1	1			
			747 7						3		7479	1			
	7 8		748 1	,	4 196				4		7481	/	10-10-10-10-10-10-10-10-10-10-10-10-10-1		
	9		7476		S. Table				5		7483	1			
	3240		747 7 748 1 747 6 748 4 748 3	1					6		7479 7481 7483 7480		2 3 6		
	1		7483	1					7		7480	1			
1	2		747 7 747 9 748 0 747 9	1	B. B.				8		7477	1	- 545		
	3		747 9	V					9		748 2	1			
	4	4	7480	1	Y. Shi.				3280		7,18 0	/	747 99	7	
	3	-	747 9	/				11/7	1		748 1	1			
	4		747.9	1					2		748 2	1			
	7	7	1481	1	2 1	-34			3		141 3				
	8	7	747 8	1	686				4		748 2	-			
	(7	7482	1	400				5		748 1	1			
	325	0	747 9 748 1 748 1	1	2 1				6		748 0	4			
		/	748 1	1					7		7481	1			
	2	2	7481	1					8		748 3	/			
1	6	3	747 8	1					9		748 3		B Let		
	4	4							3290		7483	-	3.335		
	3	5	747 9	-							7483	1	19 196		
1		6	7479						2		7479		N. C.		
1	-	7	747 7	7/	1335			-	3		7483	-	2 1		
	-	8	7479	7/					4		748 3			100	
		9	7479	1	1			-	5		748 3				
1	326	0	747 8	2		1			6	-	1483	-	-	-	
1	-	1	747	1/			-		7 8		148		-		
		2					-				7,162	7	1000		
1		3	7480	7					3300		748 3 748 3 748 3 748 1 748 3 748 3 748 3	-	6 16 1		
1		4	14/6	2		1		1	1		7,183	1			
1		5	748	2/	1				2	-	7483	1			
1		6	747		10000				3		4483	1			
-	-	70	747						4		7482	1	BOY !	1000	
1	-	8	171								110 ~		WAR S		

DATE 1945	No. or Melt	Dosts	FIRST FINENESS	Downs	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS	DATE 1945	No. of Melt	Doses	First Fineness	Dostas	SECOND FINENESS	Con- DEMNED	REPORTED FINENESS
1/7	3305		748 1		5 36			1/8	3341		7481	/	BUS		
	6		748 1	1					2		747 9	1	8 1018	100	
	7		748 1	-	4 314				3		747 9	1	2779		
	8		748 2	1					4		747 9	1	1845		
	9		748 2	1	4365				5		7481	/			
	3310		747 9	1	The same	N. A.			4		7482	/			
	1		748 1	1	8/1/8				7		7481	1			
	2		7481	1	A BAR				8		748 1	/	78.45		
	3		7481	1	1 100				9		7480	1			
	4		7481	1	0 140				3350		7481	1	ARAB		
	5		748 2	1					1		7481	1	9 79 7		
	6		7480	1	200				2		7479	1			
			7478	1	12.11	-			3	-	7481	1			
	7 8 9		748 2	?					4		7479	1	E CONT		
	9		748 1	1	0345				5		7479	1	62/2		
	3320		748.1	1	LIBE				6		748 2	,			
	1		7481	1	BAR				7		748 1	/	1346		
	2		748 1	1	10.3345				8		748 0	1			
	2 3 4 5 6		747 9	7					9		748 1 748 0 748 0	1	73.5		
	4	1	748	1					3360		748 0 748 2	1		100	
	5	1	748 1	1		1			1		748 2	1			
-	6	-	7483	3 /					2		748 1	/	386		
-	7	1	747	81	BAN				3	-	748 1 748 1 748 0	/	834		
-			747	7					4		748 0	1	ERE		6
-	9		747	7	12.11		-		5		748 1	/	1365		
111	3330	2	7483	3	748 14	L	-	-	6		7480	1	44		
11/8		+	747		12/2	-		1	7	-	7481	1	73/4		
-	2	+	747	91		1		-	8 9		7481	-	660		
-	3	-	747	9	-	-		-	9	-	7483	1	13/5		
+	4	-	747	9'	-	-			3370	-	747 9	1			
-	0		747	7/	- The	-			1	-	748 1	1	334		
-	6		748	01	Par	-	-		3	-	7482	-/	2000		
-	2 3 4 5 6 7 8	-	747 747 747 748 747 147 748	91	1124	-	-	-	3	-	748 1 748 3 747 9 748 1 748 2 747 9 748 3 748 1	1	1 1 1		
-	8	,	747	9	127		-	-	4		7483	/	BANK		
-	22.4	1	148	01	127	-	-	-	5	-	7481	1	777		
-	3340	-	1401		1	-		-	6	-	7483	1	No.		100

CHURCHT	PERTINU OFFICE						o ned								
DATE. 1945	No. of Meli	T.V.C. WIE	First Fineness	Dosza	Second Fineness	Con- DEMNED	REPORTED FIXENESS	DATE 1945	No. of Melt	Doses	First Fineness	DOSES	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS
11/8	3377		7480	1-				1/9	3413		748 2	-			
	8		747 9	1	B. In				4		748 1	1			
,	9		747 9						5		748 1	1		1000	
	3380		7481	/	748 03	E			6		748	1			
11/9	1		7480	/					7		748 4	1			
	2		7481	1	1 3 3 4 6				8		748 1	-	3 1		
	3		7483	1					9		7483				
	4		7481	1	A TOP A				3420		748 1	1	FIRST STATE		
	5		748 2	1					1		748 3	1			
	6		7481	1	To be				2		7480	-			
	7		7479	1					3		7481	-			
	8		7482	1	THE PERSON NAMED IN	A TOTAL			4		747 8	-			
-	9		748 3	-		1			5		748 2	-			
-	3390		748 2	1	13 3 4 6				6		1948 3				
	1		7479	1	De la	1 - 3					748 0			100	
-	2		7478	1	12 1100				7 8		748 1	-			
	3		748 1	1	1				9		748 0				
-	4		748 1	-	1				3430		7480	/	748 11		
-	5		7481	-				11/13	1		747 7	1	170 11		
	6		748 3	-	1 1 10			110	2		7477	/			
	7		7481	1					3		747				
	8		7481	1					. 4		7476				
-	9		7483	-	1 9 1				5		7478	,			
	3400		7483	1					6		7475				
	1		7481	+					7		7475				
-	2		7479						8		748 1				
-	3		1	1					4		748 0 748 2 748 2 747 7				
-	4		747.9	1					3440		748 2	-	1		
	5		748 1	1	2 000				1		748 2				
	6		748 1	1					2		7477	1			
-	7	-	7481	1					3		7481				
-	4 5 6 7 8 9	-	748 1 747 9 748 1 748 1 748 1 748 2 748 1 748 1 747 9	1	BILL				4		748 1 747 9 748 1 747 8 747 8				
		-	748,1	1	1212	1			4 5		7481				
	3410	-	7480	1	1	1			6	-	7478		N. Land		
	1	-	1481	1	-	-			7 8		7478				
	2	-	1479	1					8		748.7				
										1					100

DAT 194		Dosta	First Fineness	Doses	SECOND FINENESS	Con- DEMNED	REPORTED FINENESS	DATE 1945	No. of Melt	Doses	First Fineness	Doses	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS
1/1.			748 2	1	277	536	NA M		3485		7479	-	200		
	3450		7483	1	2840				6		7480	1	23/2		
	1		747 7	1				Burg	7		7480 7478 7478	1	3 19 6	18	
	2		7477	1	134	100			8		7478	/	8 345		
	3		747 6	1					9		747 9	-		12	
	4		7483	/	500				3490		747 9	-			
	3		747 7	1	3895				1		748 2	-	000		
	4		7479	4	BRAN	N			2		7479	/	BILL		
			7483	1					3		7480	/	272	P	
		7	7477	1	a Her				4		748 3	1	3.76	0.00	
		9	7480	,	3 646	1 19			5	-	7481	-	4 110		
	346		7477	1	18 16	1			6		7480	-	128	-	
		1	747 9	1	1000	28			7		7479	1	135		
		2	7480)/	1286	36			8		7480	-	2463	- 14	
		3	748 0)/	2 14				9		7478	1	2 10		
		4	748 3	3	19 11	1			3500	_	7481	1	1.815		
		5	748 1	1				1	1	-	747 9	/		2	
		6	7480	-		1		1	2	-	747 8	-	5 434	3	-
			7475	-1	979				3	-	747 8	/	2110	18	
		7	7481	1	133/4				4	-	7478	1	255	000	1
	The same of the sa	9	7481	1	12745	1			5	-	7478		000		-
	341		7492	2/	3345	3		-	6	-	74/7	/	2200		-
		1	7474	1-	1 3 845	1 3		-	7	-	747 8		1 242	-	-
		2	7480) -	334	5	58	-	8	-	747 8	-	2 70	-	-
		3	747 5	51	1	-	100		9		747 8.		3 3 4		-
		4	747 9	71	1000	-		-	3510		7478	,	276	-	
		5	747 9	71	1				2		17/1	7	1 3 1		
		6	7481	1	-					-	7479	1	18		
		7	748 747 9	1	-				3		7479	/	1		
-		8	747 4	-	123/4		1 1		5		7481	7			
		9	747	1	1				6		7478	1	1 3 4		
	34	80	14/	1	-				4 5 6 7 8 9		747 7 9 9 9 747 8 1 747 8 5 747 6	,	3316		
		1	1481	6			LS T		8		7476	1	336		
		2	14/	8.1	100	TH			9		7477	1	3748		
-		3	741	7/	138				3520		7479	/	0348		
		4	141	9/	-						111				

"/3 3521 7478	DATE 1945	No. of Something of the Melt of C	First Fineness	Dosts	SECOND FINENESS	Con- DEMNED	REPORTED FINENESS	DATE 1946	No. of Melt	Dosta	FIRST FINENESS	Doses	SECOND FINENESS	CON- DEMNED	Repor	0.5
2 747 7 8 748 2 9 748 0 4 747 8 1 1 748 1 1 1 748 1 1 1 748 1 1 1 748 1 1 1 748 1 1 1 748 1 1 1 748 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	"/13	3521	7478	+	996	- 19		11/4	3557		7479	/	3345		5	
3 747 6 3 3560 748 1 5 747 9 1 748 1 5 747 9 2 747 6 7 747 9 3 749 5 8 747 5 4 748 3 9 747 7 5 748 3 3530 747 8 747 88 6 748 0 1/14 1 748 2 747 9 3 748 1 2 747 9 3 748 1 2 747 9 3 748 1 2 747 9 3 748 0 5 747 9 3 748 0 5 747 9 3 748 0 748 0 1 748 0 748 0 2 747 9 748 0 3 748 1 748 0 3 748 1 748 0 3 748 1 748 0 3 748 1 748 0 3 748 1 748 0 3 748 1 748 0 3 748 1 748 0 3 748 1 748 0 3 748 1 748 0 3 748 1 748 0 3 748 1 748 0 3 748 1 748 0 3 748 1 748 0 3 748 1 748 0 3 748 1 748 0 3 748 1 748 0 3 748 1 748 0 3 748 1 748 0 3 748 1 748 1 748 0		2	7477	/					8		748 2	1	3.84	100		
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6 747 9 7 747 9 8 747 5 8 747 5 4 748 3 9 747 7 3530 747 8 747 8 9 747 9 8 747 9 8 747 9 9 748 1 9 748 1 9 748 2 1748 2 1748 2 1748 2 1748 2 1748 1 9 748 1 9 748 1 9 748 1 9 748 1 9 748 1 9 748 1 9 748 1 9 748 1 9 748 1 9 748 1 9 748 1 9 748 1 9 748 0 5 747 9 3 3748 1 9 748 0 5 747 9 3 3748 1 9 748 0 1 748 0 1 748 0 3 3748 1 9 748 0 1 748 0 1 748 0 3 3748 1 9 748 0 1 748 0 1 748 1 9 748 1 9 748 1 9 748 1 9 748 1 9 748 1 9 748 1 9 748 1 9 748 1 9 748 1			747 9	,	9 960	1-6			1		748 1	-	1 545	1		
7 747 9 3 748 3 9 747 18 4 748 3 9 747 8 9 748 0 9 747 9 8 747 9 8 747 9 9 748 1 9 748 0 9 748 0 9 748 0 9 748 0 9 748 0 9 748 0 9 748 0 9 748 0 9 748 1 9 748 1 9 748 1 9 748 1 9 748 1 9 748 1 9 748 1 9 748 1 9 748 1 9 748 1 9 748 1 9 748 1 9 748 1 9 748 0 9 748 1 9 748 1 9 748 0 9 748 0 9 748 0 9 748 0 9 748 0 9 748 0 9 748 0 9 748 0 9 748 0 9 748 0 9 748 0 9 748 0 9 748 0 9 748 1 9 748 0 9 748 1 9 748			7479	,		36	- T		2		747 6	1	NES BY			
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9 747 7 3530 747 8 747 88 6 748 0 1/14 1 748 0 2 747 9 8 747 9 3 748 1 9 748 0 4 748 2 3570 748 0 5 748 2 1 748 2 6 748 1 2 747 9 8 747 9 3 748 1 9 748 0 5 747 8 6 748 0 1 748 0 1 748 0 2 747 9 8 748 0 1 748 0 2 747 9 8 748 0 3 748 1 9 748 1 9 748 1 9 748 1 1 748 4 1 748 4 1 748 4 1 748 4 1 748 4 1 748 1 1 747 8 1 747 8 1 747 8 1 747 8 1 747 8 1 747 8 1 747 9 1 747 8 1 748 0 1 747 8 1 748 0 1 748 0 1 748 0 1 748 0 1 748 0 1 748 0 1 747 9 1 747 8 1 747 8 1 747 8 1 747 8 1 747 9 1 747 8 1 747 8 1 747 9 1 747 8 1 747 9 1 747 8 1 747 9 1 748 1		8	7475	1	300						7483	/	8 545			
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5 748 2 6 748 1 7 747 9 8 747 9 9 748 0 9 748 0 3 540 747 8 1 748 0 2 747 7 2 747 9 3 748 1 9 748 1 9 748 1 9 748 1 1 748 4 3 580 747 8 7 747 9 6 747 8 7 747 9 6 747 9 7 748 1 9 748 1 9 748 1 9 748 1 9 748 1 9 748 0 1 747 9 1 747 9		4	748 2	1							748 0	-	2000	113		
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748 1 4 748 4 3580 747 8 748 02 5 748 0 6 747 8 7 748 1 6 747 9 7 748 1 6 747 9			7479	-		-			8		7480		2/6/6	119		
5 748 0 "/15 1 747 9 6 747 8 2 747 9 7 748 1 3 747 9			748 1	-	1	1					748 1		2474			1
7 748 1 3 747 9				-	0.000			11/	3580		7478		748 02			4
7 748 1 3 747 9				-	NA CONTRACTOR	1		1/15	1		17/1	1	7473	O E		-
6 718 0			748		1		13/24	1		,	17/1		576	The L		4
9 748 1 9 748 1 3650 748 1 1 748 1 2 748 1 3 748 0 9 748 0 9 748 0 9 748 0 9 748 0		8	748 2		10 100	-				,	111		D ZECT	7		-
3650 748 1 6 748 0 1 748 1 7 747 7 2 748 1 8 748 0 3 748 0 9 748 0 4 748 1 3590 748 0			748 1		Service .	1				-	1481	-	184			
1 748 1 2 748 1 3 748 0 9 748 0 4 748 1 3 3590 748 0			748 1	1	1000					-	14/9		000	20		1
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3 748 0 4 748 1 3590 748 0		The second secon	748 1	1	1800	1			0	1	7/6/		1	-		
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WIV III		4	748 1	-						1	7480		1		-	
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DATE	No. of Melt Q	First Fineness	SECOND FINENESS	Con- DEMNED	REPORTED FINENESS	DATE	No. of Melt	Doses	FIRST FINENESS	DOSES	SECOND FINENESS	Con- DEMNED	REPORTED FINENESS
DATE 1945	Д	,	9		1995	1945		А		H			2011
11/5	3593	747 9	277		28 27	11/15	3629		747 8.		480	-	E WE
/	4	747.91	17.7	2 3			3630		747 7		2183	à	
	5	7480	ONE	3 - 8		11/16	1		748 2	1	644.		
	6	7480	1186	4.			2		748 1		8317	- 3	
	7	7480	14 14	2			3		7481		2116	1	
	8	7480	179	5 0			4		7482		FIME,		8
	9	7483	3 3				5		748 2	/	23483		
	3600	7483	184	8			6		748 1	-	THE	12	
	1	7483	43	2 8			7		748 1	1	300	3	
	2	7481	9 3	0 0	37		8		748 2	1	DE HE	1	
	3	7483	1831	2 1		1	9		748 2		2197	5	
	4	7483	83	2 - 2			3640		748 2	-	2483	4:	
	5	748 2	1 28	31 18		1	1		748 2	-	2426	2	
	6	747 9	1 933	R Y		1	2		748 2		338	8	
	7	7480	1 - 10 33	2, 3			3		748 2.		BURE	9	
	8	748 1		4			4		748 3		742	1084	
	9	748 1	(0.8)	75			5		7482	/	228		1975
	3610	747 9	1 8 8	2			6		748 2		THE	- 1	
	1	7480	1 88	5			7	-	748 1		2545	3	
	2	748 2	03	1	38		8		7480	/	NA NA	10	
	3	748 2				-	9		7480	_	211	10	
	4	7480	1	1		-	3650		748 2	-	777	- 1	
	5	748 2	1 8 8				1	-	748 2		7 357	-3	
	6	7479	1 28			-	3		748 4	_	200	-8-	
	7	747 9				-			748 3	1	2 700		
	8	747 8 747 9 748 0 747 6	,			1	4		748 3	-	0000		
	9	747 9		K		-	5	-	7,10 2	1	-		
	3620	1480	-			1	7		748 4	1	41 7 1	2	
	1	74/6			828	1	8		710 7	1	6 10 10	- 6	
-	2	14/6	1	135			9		748 4	1	6116		
-	3	747 6 747 6 747 8	1/83	A T		1	3660		748 9	-	130		
-	3 4 5	747 0	7			1	1		748 2 748 3 748 4 748 4 748 9 748 9 748 1 748 3 748 4 748 3	1	1 3/3	-	
-	3	747 9 747 9 747 8 747 8	7/				2	,	748 3	1			
-	6 7 8	747 8	1	ART TO			3		748 4	1	100	119	
1	8	747 8	1				4	1	748 3	1	DE STATE	138	
-	0	1110				1300		199		7			

DATE 1945	No. of Melt	Dosks	First Fineness	Doses	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS	DATE 1945	No. of Melt	Donna	FIRST FINENESS	Dosms	SECOND FINENESS	CON- DEMNED *	Reposite Finence
11/16	3665		7484	,	1	1	SE LON	11/19	3701		747 7	1	2 - 4		
	6		7483			77			2		7477	1	100	1	
	7		7479	1	2 110				3		7480	,	637		
	8		7483		(Bie				4		748 1	1	4 3 5		
	9		7480		1 1 1 1				5		748 4	/	4 1		•
	3670		7477	-					6		747 9	/			
	1		7483	1	3 (1)	1			7		748 0	-			
	2		7481.	1					8		748 1	-			
	3		7479	/	1 1 10				9		748 4	/	2		
	4		7480	1					3710		748 0	,			-
	5		747 7	1		9			1		748 3	-			
	6		7483	1	6 346	100			2		748 3	-			
-	7		7476	1					2		748 11	-			
-			7480					1	4		748 4	1			-
	9		7479	1	3 1 1 3				5	,	7484				0
	3680		7477	1		-			6		748 4		2 2 2		-
1/19	1		7478	1	S LIE				7	1	7480				-
	2	-	7477	-	1346				8	,	748 3				-
	3	-	7479	1	1 136				9	1	7482				
	. 4		7478	1	ANAST	- 3			3720	1	7480				
	5		7479	1	S SEE	- 1			1	1	7481		-		
	6		1711	-	3 330				2		747 9		THE REAL PROPERTY.		
	7 8		748 2	-	2 167				3	1.	7483				
	8		7483	-					4	-	7482	1			
-	3890		740 3	1		-			5	1	74831	1	The state of		
	0010		748 2	,	7 5 5	-			6	1	74811	1	Ser.		
	2		7481	1					7	1	748,2	18			
-	3		7484	1		1			8	1	748 21	1	2335		
	4	1	748 2	-	S STATE	18			3730	1	1483	10	1849		1
1	5	1	748 2	1		0		,	0/30	Z	1483	10	1995		1
1			7481	1					-1	1	483	18	ME		1
1	6 7 8 9		748 1	1					2	1	479	1	747		1
	8		7482	1	2 336	-			3		480	18	The last		1
1	9		748 1	1	W. LES				4	1	477	10	200		-
1	3700		7479	V	1		-		5	4	4821	18	70		1
of the same of the		E		la de		488				1	1821	100		81	1

DATE 1945	No. of MELT Q	First Fineness	DOSES	SECOND FINENESS	Con- DEMNED	REPORTED FINENESS	DATE 1945	No. of Melt	Doses	FIRST FINENESS	Doses	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS
1/19	3737	748 2		13/3	100	The last	11/19	3773		747 9	1	1848	935	6 48-
	8	748 3		4.11	3			4		748 2	1	7484	0.0	
	9	748 3	+	283	2			5		748 3	1	1300		
	3740	7483	1	245	8			6		7483		2 1 5	1	
	1	748 2	-	ENE	9			7		748 2	~	833		
	2	748 3	1	6346	03	2.5		8		7479	1			
	3	748 3	1	234				9		7481	/		-	
	4	7483	1	2/6	0			3780		748 3	/			
	5	748 2	1	2482	8			1		748 3	1	138	7	
	6	748 1	1	8 347				2		7482	-	1000	3	
	7	748 2	1	1 845				3		748 0.	/	B. S. R.	10	
	8	748 2	2/	23-53				4		748 2.		3315	307	
	9	748 4	11	788	7			5		7482	1	200		
	3750	748 3	3	8 345	8			6		7483.		2882	2	
	1	748 4	11	E Page	9			7 8		748 2		183	1	
	2	748 1	1	12348	1	80				7481	/	2360	10	
	3	748	1	5 340				9		7482	/	6 3 14	12	
	4	748 3	3	1812	10			3790		748 3	/	7 336	- 4	
	5	748 4	4/	18.39			1/20	1		7481	-	2874	1	
1	6	748 8	2/	Tille	1			2		748 2	1	6275	B	
	7	748	1/	- BAR	- 3			3		748 2	/	28.5	18	
	8	748	2	4	1			4		7482.		BINE	- 100	
	9	748	4/	1882				5		748 2	_	194	-	
	3760	/ ,	3 /	1	-	-	-	6	-	7483		734		
	1		3 /	8345			-	7		7478		V SA		
	2	1100	3		1	-	-	8		748 1		333		
	3	748	3	1				3800		7460		S. Sunt		
	4	148	2				-	2000		748 2		1	-	
	3	178	9	7 3 6			1	2		747 9	,	7 3 3	0	
	6	7.10	31	1000				3		7480	,	2017	10	
	8	746	2/	6				4		7480	,	8 9 1 1	1000	
4	4 5 6 7 8 9	748	41					5		748 2	,	4336		
1	3770	748	51	TEN !				2 3 4 5 6 7 8		7480	,	2335		
	1	748	21					7		7480	1	6494		
	2	748 748 747 748 748 748 748 748	91	100		3.54		8		748 0. 748 2. 747 9. 748 0. 748 0. 748 0. 748 0. 747 9.	/	REFE		

1770	No. or Main	DOSE	Preserves	DOSES	SECUSIO FORENESS	CON- DENCYED	EXPORTED PUNISHESS	1945	No. or Mean	Doses	FINENESS FINENESS	Dosna	SHOUND FENEXESS	DON-	Review Ferries
11/20	3809		748 4		236				3845		748 1		136		
	3810		748 4	,	1.00			1/21	6		748 4	-	0 36		
	1		148 4 148 1 148 2 148 3 148 1 148 1 148 1 148 1						7		748 4 748 3 748 3 748 3 748 3 748 2 748 3 748 3 748 1		E NIA		
	2		7482						8		748 3	1	EXE		
	3		748 3						9		748 3	1	10/26		
	4		7483.	-					3850		748 3				
	5		7481	,					1	1	748 2	1	F 18		
	6		7479	-	3.34				2		748 2		1	The second	
	7 8		7481	*					3		748 2	1	- 10-		
	8		7481	+					3 4		748 3	11	1		
-	9		7483	1					5		748 1	11	- 35		
-	3820		1 1 X 4						6	1	748 2	11			
-	1		748 3 748 3 748 3	-					7	1	7482	+1	a sta		
-	2		7483	-	200				7 8		748 2 748 3 748 3 748 3	11		-	
-	3		7483	-	A DES				9		748 3	+1			
-	4	1	748 2	1					3860		7483	+1	1		
-	5		748 2	-	3 1 19				1		748 2	11	LANGE-		
-	6	-	748 2 748 2 748 1 748 0 747 9	4	2.34	1				1	748 1	1	2 9 1 5 1		
-	8		7480			-	100		2 3	1	748 2	+1	1000		
-	1 0		7419	1	1000				- 4 5	1	7483	1	N. Carlo		
-	262		148 1	-	2 00				5		7483	+	1 345	181	
1-	3830		710	-	7				6	- 1	7484	-	346		
1	1		748 1		-	1			7 8	-1	748 4 748 3 748 3	4			
1	3		7480	1		1				-			1040		
	4		7480	1				1	9	1	7482				-
	3		748 1 748 8 748 1 748 0 748 0 748 0	+					3870	1	148 2				
	1		141 9	1					2	-	783	-			
	7	7	747 9	1	The state of				3	1	118 11	1	- 1		
	8	3	747 4	+	I B				4	1.	748.3		-		
	4		747 9	1	La Carrie	E			5	1	1483	7	-		-
	384	0	747 9 748 0 748 4	*	THE REAL PROPERTY.	-			6	13	7482	1			
	1	1	7484	N. W.	1	-			7	1	148 2 148 2 148 3 148 3 148 3 148 3 148 3 148 3	,	12	-	TI
-		2	7484	-	-	-			8	1	7483	1	-	1000	
1	3	1	7479	1	1			1	9	3	7483	1	199		TIL
	1	-	1717	1				-	3880	7	1483				

1	DATE 945	No. of MELT	DOSES	FIRST FINENESS	P. Commission	District	SECOND FINENESS	Con- DEMNED	REPO	RTED	DATE 1945	No. of Melt	Doses	FIRST FINENESS	Doers	SECOND PINENESS	CON- DEMNED	REPORTED FINENESS
1	1/21	3881		7483							11/23	3917		747 9	1		100	
				748 4 748 4 748	1	4								7481	/ .		1	
		2 3		748	1							8 9		748 1	1			
		4		748	11							3920		748 0	/	200		
		5		748	11							1		748 1 748 1 748 1 748 0 748 1	1		-	
		6		748.	3							2 3		748 1	1			
				748.	3								-	7481			-	-
-		7 8 9		747	9		- 34		-		1	4	-	748 0	-	See 2	- 22	5
				748	11							5	-	748 1	-	-	-	-
1		3890)	748	3				-			6	-	7478	-		1	
1			/	748	2	_	VAS A		-			7	-	7478	(-
-		3 3	2	748	3		2.14		AND .		-	8	-	7479		-		
		3	3	748	0		-	1	-			9	-	147 1	-	234	- Colder	
	-	4	1	748	2	-	-	3	-	-		3930	-	7482			-	-
-				748	2	-	-		-		-	1		7480			-	
	-	-	7 8 9	748	2		1	1	-		-	2 3		748 0 748 2 748 3		-	-	
	-		7	748 748	3	-			-	-		-	-	7479				
-	-	-	8	748	2	_	1		+	+	-	4 5		7118 3		Contract		
	-			748	/	7	12.37		+	+		6	1	7483				
	11/2	390	0	748	6		1		-		1	7		7483				
	/di		1	148	2	1						8		748 3 748 3 748 3 748 3 747 9	-		-	
		-	2 3	748	0		1					9		7479	1	275		
				748	19	-				T		3940		JUX 1	1	25.00		
			4 5	748	2	1						1		748 3	1			
			6	74)	-	1						2		7483	/			
			7	748	12	1						3		748 1	1			
			8	748	3	1			X		-	4	-	748 3	/			
-	-		8 9	748	73	1					-	5	-	748 4	/	130/8	-	
-	-	39	10	748	1	K	100		L	-	-	6	-	148 3	1	12/2	-	
-	-		10	748 748 748 748	81	1	-		-		-	5 6 7 8		748 3 748 4 748 3 748 3 748 3 748 2 748 1 747 9 748 3		- William	-	-
+	1		23456	140	81	-	18.00		1		-	8	-	7483	-	-	-	-
+	-	-	3	74. 74.	78	1	-	6	-		1	2050	-	7118		-	-	
1	+		4	74	70	1	1	-	-		1	3950	-	71179	-	-	-	
1	1	-	6	74	87	1	-	1	-			2	-	748 2	1	-		
1	1	-	0	17.	00	1	San	The same	The Person	-	a land	d	1	1700	-	- Carried	-	

CONTRACTOR	Property of the P					o nea								
DATE 1945	No. of Melt O	First Fineness	Doses	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS	DATE 1945	No. of MELT	Doses	FIRST FINENESS	Doses	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS
"/23"	3953	748 1	1	1116		18 1	1945	3989		748 2	1.			
	4	748 2	1	3 340			1/26	3990		748 2	1	White.		
	5	7483	1					1		7483	-	130	1	
11/26	6	7482	1		1 20			2		748 2 748 3 748 1		134		
1	7	7481	1			137		3		748 1		TALL OF		
	8	7483	1					4		748 1 748 2 748 1	1	0.00		
	9	7482	1	NE TO				5		748 1		100	10	
	3960	7483	1	SANE				6		7484	1	9743		
	1	748 1	1		1			7		7483	/	MARIE	18	
1	2	7481		37				7 8		748 1		ERM		
	3	7481	1	BANK!	2			9		748 1	-	BEE	-	
	4 5	7483		A TOP OF				4000		748 2	1	E LA	2	
	5	7483		TERE!				1		748 2	1	0		
	6	7483		288		154		2		748 2	-			
	6 7 8 9	7483		3186				2 3		748 2	-	2340		
	8	7483	2 /	3.00				4		748 2		8 3 5 1	à	
		748 3	3	N S S S	8			4 5		7482	-	E3121		
	3970	7483	3		144			6		748 3		2 3 9 9	18	
	1	7470	1/		-	-		7		748 2				
	2	7483			- 0			8		748 2			JOSY E	
_	3	7483	2	1	1			9		7482		232		
_	4		3	1800				4010		7483	1	1982		-
_	5		2	-	-			1	-	7483			38	
_	6	748.	2	1000				2		7483				-
-	8			E E				3	-	7483		A STATE OF		
-	9	748	2	1000	1 8			45678	+	7.16				
	9 3980	748:	2 -					6		748 1		3000		+1
	1	748	1	1000	1			7		748	1		8	+1
	2 3	748	11					8	1	7483			The same	-
	3	748.	3	1000	-			9		748 2			1000	-
	4	748	3	538	4		-	4020		748 2				
	5	748 748 748 748 748 748 748 748	3	3 80 8	-	-	-	1	-	748 3 748 1 748 1 748 3 748 2 748 2 748 3 748 3 748 3			18.	
	6	748	2	100				2 3		748 3			N. I	
	6 7 8	170	0						-	7483'	1		13	
	8	170				Tea la	-	4	-	148 2			121	

DATE 1945	No. of MELT Q	FIRST FINENESS	Doses	SECOND FINENESS	Con- DEMNED	REPORTED FINENESS	DATE 1945	No. of Melt	Doses	FIRST FINENESS	Doses	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS
11/26	4025	748 1	-	+ 31-		4	"/27	4061		748 1	,	131-		
	6	748 1	/	E 13.7	- 4			2		748 1 748 2 748 1 748 2 748 2 748 1 748 1	,	1.346		
	7	748 2	1	1300			1	3		748 2	,	286		
	8	748 3	1	8 348				4		748 1	,	19 P A	00	
	9	748 3	1	4318	- 6			5		748 2	-	384		
	4030	748 2	,	- 3/8				6		748 2	/	286	4	
	1	748 2	1		1			7		748 1	,	22/82		
	2	748	1		234	100		8		748 1	/	13913		
	3	748 3	-	8.1			-	9		7481	,	288		
	4	748 3		- PLE				4070		748 3	,	348 3		No.
	5	748	1	1000				1		748 1		288	7	
	6	748 1	1	3 48	1			2		747 9	/	2345		
	7	7483	1	0 848				3		748 2	-	1881	20	
	8	748 4	+	286	A			4		748 1	-	1982	100	
	9	748	2 /	1845	7			5		748 0	-	1845	MAL	
	4040	748 3		8515	1 3			6		748 1		1000		
	1	11-1	2	10000	6			7		7479		1385		
	2	748	4	188	030	N. Comment		8		748 1		2.31	18	
	3	748.	21	185				9		748 1		288		
	4		3	1338	1 %			4080		7480		2883	13	
	5	748	3/	9715	8			1	-	748 1		0 884	2	
	6	748	3 -	0 0 0	1			2		748 1		2362		
	7	748	7-	135	10			3		7480		2000		
	7 8	748,	3/	288	-	100		4	-	7479		463	1000	
	9	748	8.	1 1 1 1	1		-	5	-	746	,	T BY		-
-	4050	748	3	2 194	- M			6	4	748 0		X 9		
-	1	748	21	1	1			7 8		7481		2005 3		
	2	748	31	3 3 3 3	+			9		748 21		E 8369		
	3	148	3		1			4090		748 3 748 1 748 2		N NOW	0	
	4 5	748	11	6 1 10	1			1		748 01		13583	2	
11/2		748	11	0				2		747 9		000		
, .	7 4	748 748 748 748 748 748 748 748 748 748	0	SSE				3		748 0 747 9 747 8 748 1 748 0 748 3	-	2 2 2 2	9	
		748	21	104				4		748 1	-	138	1300	
	9	748	1	30.0				5		7480	-			-
	4061	748	0			The same of		6		748 3	+			

DATE PROSESSION			-		-	MOOM	ILN	5 HEGI	SILI	1 01	IIIC	2010				
8 748 1				FIRST FINENESS	Dostis	SECOND FINENESS	CON- DEMNED	Reported Fineness	DATE 1945	No. of Melt	Doses	First Fineness	Dones	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS
9 748 0	1/27	4097			1				1/28	4/33		748 4	11			
9 748 0 5 748 0 1 748 0 7 748 4 2 748 0 8 748 4 2 748 0 8 748 4 3 748 0 9 748 5 4 748 0 9 748 5 4 748 2 1 748 3 7 748 2 3 748 0 8 748 3 4 748 0 9 748 1 5 748 0 9 748 1 8 747 9 4 748 2 4 748 0 4 748 3 2 748 1 5 748 0 3 747 9 4 748 3 2 748 0 4 748 3 5 748 0 9 748 3 5 748 0 1 748 4 8 748 0 1 748 4 8 748 0 1 748 0 9 748 0 2 748 4 9 748 0 3 748		8		748 1	1	331				4		748 3	1			
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	DATE 1945	No. of Melt Q	FIRST FINENESS	Doses	SECOND FINENESS I	CON- DEMNED	REPORTED FINENESS	DATE 1945	No. of Melt	Doses	FIRST FINENESS	Doses	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS
	11/29	4169	7479		THE T		1	11/29	4205		2.17/		Diese		
		4170	748 2	/	8 000	- 8		11/30			7476	/	83 cm		
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DATE 1945	NO. OF SAMELT	FIRST E	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS	DATE	No. of MELT	DOSES	First Fineness	DOSES	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS
/	4241	7,1791	Real Control		AL DI		4277		747 7	/	74779	591	4 44
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	4	5176				7	4280		7480		0 2 5		
	5	7477		1 6			1		748 0		2779	18	
	6	7479	7316	3			2		747 8		2172		
	7	7476	1 2 10 0				3		747 9	1	100		
	8	747 6					4		748 1		188		
	9	747 4	1000	-			5		747 9		222		
	4250	7477	18-1				6		747 6	-	1840	133	
-	1	7482	18.64				7		747 7		288	1119	
	2	7480					8		747 7		DIE	100	
	3	7478					9		747 6	/	2312		
	4	7479		3			4990		747 7	-	D. C. L.	13	
	5	7477	End	May			1		747 7				
12/3/45	6	7481			100		2		747 8	/	5 15	34	
	7	7479	3 8	4			3		748 1	/		100	
	8	7483					4	'	747 9	1		1	
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	4260	7482	103				6	,	7480		NE	3	
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	5	747 9	1 13	85	9			1	747 9			3	
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	7	7477				-	3	-	747 8		1	-	
	8	7478		No.	2	-	4		747 6		1877		
	9	748 3			1	-	-		747 6				
	4270	7481	/	15	-			0	747 6		10310	1	
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	3	747 7		Part -	-	-		7	747 5		10048	1	
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ATE	No. of Saso	FIRST FINENESS	DOSES	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS	DATE	No. or MELT	Doses	FIRST FINENESS	DOSES	SECOND FINENESS	Con- DEMNED	REPORTED FINENESS
	4313	747 8	_					4349		7478	/	800		
	4	748 3	-	2305	- 10		3	4350		7479		E Marie		
	5	748 1	,	£ 788	-			1		7481	'	A Fale		
	6	747 6	,	2000	1			2		7478	/	700		
	2	748 0	/	430				3		7476	/	Work-	1 1 1	
i	8	748 1	/	Siller !	1			4		7480	/	Siest		Die .
ı	9	747 7	1	1000	1			5		7478	/	300		
ı	4326	747 8		- P. P. San	1		12/4/45	6		747 8	/	Phys		
1	1	747 7	/		- 10			7		748 0	_	3.75	-	
ī	2	Condem		High		7524		8		748 1	,	None.		
1	3	Condem	med	V Kigh		742 6		9		748 0		Was !		
I	4	Condem				752 2 742 6 742 4 750 1 749.9	1	4360		747 9	/	984	-	
	5	747 7						1		748 2	_	1000	100	
	6	747 8		V SIE				2		747 8		974	-	
1	7	747 7		Took.				3		748 2	,	1004	*	
	8	747 6		Contraction of		1		4	1	747 8	_	201	-	
	9	747 8						5		748 0	/	ent.		
	4330	748						6	2	748 1	-	N. R. D.		
	7550			00 700				7	7	747 8	-	100	1	
		747		2000		17 11111		8	3	747 8.	/	63/69	1	
	2	747						9	7	747 7	-	Spirit .	100	
	3	747	1	Remelt	High	7499		4370	0	747 9	_	670	-	
	4	147.8		remer	Low			1	1	747 8.	_	1 101	1 19	
	5	748						2	2	747 8	_	1874	1 9	-
	6	7470						3	3	747 6.	-	184	1	
	7	747 (1		N. C.		6	1	747 7	-	1390		
1	8	747						-	5	748 2	1	- 740	1	
1	4340	747 5							0	747 9	-	-	1	
	12-10							The state of the s	7	747 8	-	2 3 4	1	
1	2	748							3	747 8	1		1	
1	3								7	747 9				
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1	4 5					2		-	1	747 7	1			
4	6	11						Name and Address of the Owner, where the Owner, which the Owner, where the Owner, which the	2	747 5	1		-	
1	1	110					1	-	3	747 5	-			
4	4							-	+	747 9				
	-	747	81		-				-			THE PARTY NAMED IN		-

DATE 1945	No. of Melt Q	FIRST ES O	SECOND FINENESS	CON- DEMNED	Reported Fineness	DATE 1945	No. of Melt	Doses	FIRST FINENESS	Doses	SECOND FINENESS	CON- DEMNED	REPORTED
12/4	4385	74781				12/4	4421		7479	-			
	6	7479	1				2		7476		0.00		
	7	7478					3		7483				
	8	7477					4		7480				
	9	7477	1 1 1				5		7484				
	4390	7476	1000	HE			6		7482			1.13	
-	1	7478					7		747 9	-	233		
	2	74791		8			8		7482	-	River	L BAS	
	3	747 9 /	NAME OF THE PARTY	1 14		1	9		7486.	-	2.00		
	4	7476 /	1115	8			4430		7482	-	Commen		
	5	7477	3 101	1 48		1	1		7481	-	and the	to the	
1	6	7479/	1334		Latin		2		7478		Condens	- 10	
	7	7477	1 22 9 15				3		7478		2 30	1364	
	8	7479 V	1338				4		7482		316	-	
	9	7478 V	98.86				5	-	7479		200		
1 5	4400	7478 /	1219				6		7477	-	426	1	
	1	7479 /	3 76			-	7		7477	-	200		
	2	7480 /	13.19	1		-	8		7475		24810	1000	
-	3	7478 V	1 8 7 9				9		7479	1	3 645		
	V	7480	P 3			-	4440		7478		2545	12	
	5	74781		F		1	1	1	747 5		243.9	-	
	6	7483 V	12.32			18.0	2		7481		4545		
	7	748 3					3		7482		184	- 4	
1	8	7483				1	4		7477		-		
	9	7482	1000			-	5	-	7477		2	-	
	4410	7481	,				6		7477	-	214		
	1	7482	/				7 8		747 9	-			
1	1	748 1	/				9		7478	-	M		
	3	748 3	/				4450	76 1	747 9	+	No.		
	U	7483	,				1		747 5	1	3 7 7		
1	5	7482		100			2		7483	1	400	1	
1	6	7482	,				3	1.45	7480	+	100	1	
	7	7481	- 129				4		7479	1	404		1
	8	7483					5		7479	1	Prop		
-	. 9	7482					6	-	7473	1	No.	1	
1	4420				The state of the s	1	1	plan.		1		Terror or	

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945	No. of Mel?	DOSES	FIRST SO O	SECOND FINENESS	Con- DEMNED	REPORTED FINENESS	DATE 1945	No. of MELT	DOSES	First Fineness	Doses	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS
7/6	4457		748 1-	des		N 108		1493		747.6	/	a str	1 33	
-	8		7479-	3 7 6	13			4		7483		8 7 9 7	100	4
	9		748 2-	8718				5		7481-	-	100		
	4460		7481-	3 5 5	3			6		7482-	-	2 13 5	1	
	1		7482	2-345	1			7		7477	-	2032		
	2		7482-	747 5	25	100		8		7477-		TYPE		
	3		7480 -	7473				9		7481 -	-	0.7-5	1	
	4		7483 -	1826	2			4500		7479-	-	2714	- 6	
	5	-	7483 -	11/2	1 8			1		7481 -	-	2834		
	6		7481 -	1828			13	2		7481 -	- 1	134	- 8	
	7		7483 -	6 44	0			3		7477	- 1	Trut.		
	8	N/	7480 -	8 48	1			4		7480	-	DEL		
	9	7	747 9 - 748 3 -	1877	7			S		7480 -	-	To the	-	
	4470	9	7483-	1840	1			6 7 8		7482 - 7481 - 7479 -	-	2020	2	
)	7482-	1-17-7	1 0			7	-	7481-		26 334		
		1	7476-	1-840	0	S CAL		8		7477-		M. ST.		
		3	7474 - 7476 -	X 141			1	9		7479-		3		
		4	7476-	1 2 2 4 7				4510		7481-		7 000		
	-	5	7474-	333				1		7482-				
		6	7475- 7475- 7478- 7475- Condem 7481-	1000			1	3 4 5		7480-			8	
		7	7475	3 3			1	4		7481-		8 3 6 7		
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		4	7483-					450	2	7484-	-		- 8	
		5	7480-	100				7		7480-				
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		9	M. 1113	1 9 9 9		S. C.		6		7475		85040F		1
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		2		-	9		-	8		7479				
-	-	-		1	-	The same of the sa			-	in the same of the	0000			- Annual Control

/ STATISTICS OF	Vetensu-reserve		-									-		
1945	No. of S Mela Q	FIRST FINENESS	SUSOG FE	ECOND MENESS	CON- DEMNED	REPORTED FINENESS	DATE 1945	No. of MELT	DOSES	FIRST FINENESS	Doses	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS
12/2	4529	748 0-					the same of the sa	4565		747 5	1			200
	4530	7473-						6		747 5				
		7472-						7		747 8	1			
-	2	7477-						8		747 5 747 8 747 8 747 6				
1	1	71/19-						9		747 6	,			
-	3	7479- 7481-						4570		747 5	, "	0110		
-	3 4 5	7480-						1		747 5 747 3	1	0.00		
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	4	7480-		1				2 3 4		747 7	1			
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1	4540	7470-				To The				747 9	1			
1	1540	7477-		100	1		1	6 7 8 9		747 8	1			
1	2.	7480-		Tole .	100			8	1	747 8 748 1	/			
1	3	7482		100				9		7479	1			
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+	4550	747 4	/	1545	1		1	6		747 8	1	277		
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1	2	747 8	1	1841			-	8	1	747 9	-	The state of	-	
	2 3	747.9	1	23/12			-	9		7417	1			
	4 5	7474	/	C TE			-	4590	-	4/1	1	1		
	5	7479	1	1	-		-	1	-	7/1/		113		
	6	7479		-	-	-		2	-	7479	-	-		
	7	7477		0.00			1	3		747 6	1		-	
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1	4	747 6	7	ONES T				4600		7480	1	9		
18	4	111							1		100			

DATE 1945	No. of MELT	Dosts	FIRST FINENESS	Doses	SECOND FINENESS	Con- DEMNED	REPORTED FINENESS	DATE 1945	No. of Melt	Doses	First Fineness	DOSES	SECOND FINENESS	Con- DEMNED	REPORTED FINENESS
2/10	4601		7481	,			1 1	12/10	4637		747 7				
	2		747 7	1					8		747 8	1	3.1		
	3		747 9	1					8		747 9	1			
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	6		7485	- ,					2		747 8	,			
	7		7480	1	10 19 10				3		747 8	,			
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	4610	,	748 2						6.		748 1	/			
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	2	3	747 7	7/					9		747 9	-			
	4	+	747	11					4650		748 4				
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		7	747	71					3		747 7.				
		8	747	71					4		747 8		566		
		9	747	71					5		7481				
-	46	20	747	5-				-	6		747 7				
		1	747	9.				-	7 8		7481 -				
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-		7	74/	9					4		7481				
		8	14/	0					5		747 8 . 747 8 .				
	111	9	1/4/1	788	,				6		747 8				
	40	30	747	8					7		7477				
		1	1 1 1 1	6	,				8		7477		1000		
		2	747	19	,			-	9		747 8				
		4	747	19	/			-	4670		7477				
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DAT 194	E No.		DOSES	Fu	TRAT	19	Dosms	SEFIN	COND	Co	N-NED	REPO	ORTED	DATE 1945	No. of Melt	Dostis	Firs Finen	r Ess	DONES	SECON	EBB EBB	CON- DEMNED	REPORT	ED SB
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		5		74	4	9	,	13						12/12	1		747	8	1			133		
		6		174	17	8	, -		30			No.			2		748	0	1			100		
		7		170	17	8	,								3		748	0	1			The second		
		8		70	17	9	,								4		747	9	1	0				
		789		7	17	7	1	13			I E				5		747	9	1					
	4	688		17	47	7	1								6		748	1	1	TT				
			1	17	47	8	1				130						748	3	1	08	100			
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				1	747	78	1	-	1		-12	-			5		748	3	-	1	-			-
		469	70	1	740	80	1				-	-	-		6		747	9	/		-			-
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			2	-	74	7 8	31		-			-	-	-	8 9		148	/	-					-
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一個			9		74	75	81								5		748	2	1	8118				
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1		-	5		74	170	7					-		-	1		748	2	-					1
-		-	6		74	17	8	-			-	-			3		148	2	1	1				-
HIE		-	7	10.2	75	17	7					-			3 4		148	12	1					+
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DATE	No. of MELT A	FIRST FINENESS	SE SE FD	COND	CON- DEMNED	REPORTED FINENESS	DATE	No. of Melt	Dosns	FIRST	Doeses	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS
1770	· Com I		F	10-					4	-		Burgo	100	W 300
7/12	47.45	7483	1-11	ING	-				-			2 3		
-		1						-		100			160	in the
				-		-		-	200	4 19 1				
				-			1	300	2.7		100			
				-			1	-	1000					
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		-						2 3000	-	-		333		
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100	Manual Plans		100	The state of the s	- Jane	The same of the sa	1	of the same	1		year.	The second second		

Iscal-1970: El Dalvador #7756 ASSAYER'S REGISTER OF INGOTS DATE NO. OF SECOND SECOND DEMNED SHOWS PINENESS WILL AS TO CON- PINENESS WILL AS THE WAY A PRINCIPLE OF THE PINENESS OF THE WAY A SHEET.

9/15 4456 7500 - 25 Ni with - 2/2000

9/17 4682 Comage file for work sheet.
Report sheet to M+R for lack days Ingots. FINENESS FINENESS DEMNEB The about Sugot Rumbers Vifted out of Brazil #1796 voun; Cu 15% Ni 25% with a limit of impurities of

17 10

10 Costa Rica Ingote Cn = 75.00 ± 2/2 th 1771 ni = 25.00 ± 2/2

Fiscal	197	0	- 25		ASSA		S REGI	STEF	ROF	INC	OTS				
DATE	No. of MELT	DOSES	FIRST FINENESS COPPER	Dosms	SECOND FINENESS Mickel	CON- DEMNED	Reported Fineness	DATE	No. of MELT	Doses	First Fineness Copper	Doses	Jo SECOND FINENESS Wickel	CON- DEMNED	REPORTED FINENESS
Ingots	star	ted	with of	10.	5061			10/3	5265		75 14		24 68		
0									5270		75 29	V	24 57	-	
9/25	5063		74 99		24 99				5275		7471	/	25 29		
	5069		79		2521				5280		75 21	1	24 76	a cal	
	5073		7539		24 61				5285		74 70	1	2501		
	5079		25		75				5290	-	7649	V	23 43	18	
	5086		32		46				5296		74 75	V	25 25		
	5092		13		68				5300		7516	1	24 84	111111	
9/26	5100		74 91		24 76	Pile.	100	1	5302		11	V	89	-	
1000	5/06		99	1	67			1	5306		17	1	83	1	
	5/12		68	_	2510			100	5310	-	1381	/	26 03		
	5117	,	97		2476			100	5311	-	7503		2497	- 6	
	5/24	1	75 17	7	83	_			5315	-	40	-	31		
	5/29	7	05		82			I BE	5320		74 61		91		
1%	5134	+	74 83	3	24 91				5325	1	85	-	99		
	5140		99		84			138	5330		75 /9		81	100	
	5147	7	61		91				5335	-	47		31	-	
	515.	3	59	7	99	1		-	5340	-	14		78	-	
	5/6	0	74		25 00	1			5345		08		68	-	
100	516	7	8:	3	17				5350		74 91	1	25 69	-	
	517	1	750		24 98				5355		75 47		24 53		
	517	6	74 83		25 08				5360		99		0/		
P	518	4	8	4	24 95				5364		74 76		25/3		
	518	9	6.		96			10	5365	-	7/1/1/2		73		
	519	7	9:		25 03			19/20	5370		74 43		25/8		
	520	4	8.		12				5375 538 o		75 65		24 35		
	520		9.		2498				5385		93		28		
10/3	520		74 7		24 96				5390		35		07		
	521		9		3- 48				5395		43		65		
	522			3	25 14				5400		21	1	76		
	522			5	14				5405		66	1000	02	-	
	523	warmen of the contract of		7	24 9				5410		74 97				
	524			9	24 9				5415		81	1	25/2		
	524			5	2501				5420		83		14		
	525		752		27 63				5425		95		24 93		
	525	9	0	2	-	- Discourance				7	1	-	10/12		A DO NOT THE REAL PROPERTY.

					-			nEGIN			1110					
1	DATE	No. of Melt	Doses	FIRST FINENESS COMPUT	Dioses	SECOND FINENESS Nickel	Con- DEMNED	REPORTED FINENESS	DATE	No. of Melt	DOSES	FIRST FINENESS COPPER	Doses	SECOND FINENESS Michel	Con- DEMNED	Reported Fineness Fine
9	29	226		7090		1152		1732	10/3	330		7084		12 13		1763
		228		24		1226		40		333		76		02		06
		230		75		11 77		48		336		87		13		00
		232		63		75		61		339		36		00		57
		234		25		1200		38		342		87		1189		24
		237		41		06.		56		345		7/06		87		07
		240		76		11 65		38		348		70 78		1200		22
		242		12		1222		17 33		351		71 49	4	11 31		20
9	130	244		70 62		11 63		17 63		356		07		10 80		18 07
		247		19		12 44	-	37		359		7069		12 15		16 93
		250		52		30	1	17	->	362		6565		549		2880
		253		6993	-	28	-	52		365		70 37	1	1207		17 06
		257	-	99	K.	19	-	82	1%	366	-	6989		1211		18 00
		260	-	70 88		11 48	<u></u>	1756		367		83		06	-	11
		263	-	00		90		68		368		7017		15		1768
	-	266		83		81		36		37/		, 69 76		13	-	82
		269	-	00	-	12 13		63		374		94	_	11		95
		272	-	78	2	32		16 87	4	377		42	_	1184		1847
		275	-	70 25		19		17 32		380	-	64		86	-	45
		278	-	79		20		01		384	-	91	-	12 13	-	17 96
		281		61		11 87		22		387	-	20	-	11 99		18 37
		284	+	23		1236		38		390	-	74	-	97		26
	-	288	-	65		05		29		393	-	66	-	93	4	26
		291	-	7/ 26		1064		18 06		396		70 29	-	12 25	1	1746
15		293		70 34		1219		17 47	3	399	-	6990	/	11 98		18 07
	-	297	-	63		11.58		17/1		402		70 01	-	94		07
		300		7156	4	10 78		1766		408		69 94		94		1775
	19/3	305		70 74		11 97		1629		411		71	7	1205		1801
-	13	308	COLUMN TO STATE OF THE PARTY OF	70 63		12 07		36		414	-	61	7	11 97		23
	-	311	1	7/6/		56		29		417		58		12 07	4	35
		314	1	62		98		36		421		58	7	00		32
		318	1	7		12 14	1	07	1	424		53		07	7	19
		322		4		00		50		427		64		04	1	26
		32		9.		1107		53		430		56		09		35
		32		712	100	00	19	57		436		69	100	03	-	28

Costa Rica Cont. #7771

DATE	No. of MELT	DOSES	Triest Fineness Copper	Doses	SECOND FINENESS Michel	Con- DEMNED	REPORTED FINENESS	DATE	No. of MELT	Doses	First FINENESS LOPPLI	Doses	SECOND FINENESS Wickel	CON- DEMNED	REPORTE
10/20	5430		75 06	/	24 76						//				
	5435		74 91		25 04										
	5440		75 20	V	24 80										
	5445		74 31	/	68	1							AND THE RESERVE		
	5450		76	1	76	4									
	5455	_	61		91	1									
6	5460	1	95		99										
	5465		7501	1000	99			Tax:							
	5476		74 91		68	1									
	547	-	83		87	1									
	548	0	9:		25 00										
	5485		70	K	24 70	Y									
	549		750	5	24 93	5									
	549		4	0	2	4									
	550		1.	7	8										
	550		0	9	9.	1									
	551		74 7	6	7:										
	551	15	751	4	80	1									
	550		747	6	9.	1000000									
	550		9	-	250										
19/22	553		75 9		24 4:										
	553		700		275		-			-					
	553	70100	74 4		25 4					-					
	554			19	2										
-	555		7-1	16		8									-
1	555		75	29	24 2	9		1							-
4	656			86	1	4									-
5	55			28		2									
5		15		97	23 9										
5.	55			17	248	3									
5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	- Address of the last of the l	40	74		253	3	de de								
5:19/3	1155	36	74	49	255	1									
52	1	1	of Costa	life	4777	1									
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white -	-			0.3	10 20 10		The Real Property lies		1 11 11 11	1	1 1	- 33			

Philippine Fingots 7766 ASSAYER'S REGISTER OF INGOTS

-	DATE	No. of Melt	DOSES	FIRST FINENESS	DOSES	SECOND FINENESS Nichel	CON- DEMNED	REPORTI FINENE Sin C	ED SS	DATE	No. of Melt	Doses	FIRST FINENESS Copper	DOSES	SECOND FINENESS Wiche	200	CON- DEMNED	REPORTI	33
	10/6	439		copper 6980	1	1204		181	5	19/13	556		6954		11 8	81	-	18	36
1		442		59	1	1198	,,		+3		559	->	6841		11	12		20	40
		446		58	1	1207	1		16		562		81		2	35	C. N.	19	84
		449		56	1	04			08		565		6929			64			07
		452		49	4	04	1	4	17	10/14	569		7/02	/	12	00		16	98
	19/7	454		69 88	1	1176	7	18			572		70 79	/	120	00	_		86
		457		52	16	82			29		575		7104	/_	120	00	1		95
		460		39		12 13			48		578		70 32		4	45	-	17	23
		463		. 42		07			31		582		69 27	-		51	/	19	12
		467	7	5:		11 99			25	-	585		27	-	1/11/11/11	69	-	18	87
		471		60	2	86			38		588		16	1		69	1		810
	1	475		6970	2	12 13	2	18	18	-	591		6827	100		21	-	20	
	10/8	479	7	7		0.5	5		06		595		69 52			81	-	18	
		48:	2	90	5	00			06		598		42			88			69
-		485		7	7	11 92		100	3/		601	-	>65 31		5	and the same of		28	V
1		48	8	698		8		18			604	-	76844		10 5		-	21	1
1	10/	9 49	2		3	118		18	14	10/15	608	-	70 12	1	12				29
		49	5	9	7	8.			16		611		1000	-		33	-	17	13
1		49	8	701	0	9		17	87	4	614		69 89			21	-		13
1		50	1	700	0	9			89		617		70 52	1			1	18	
1	10/	10 50		695		120		18	36	12	62/		6954	12		93	-		53
1	•	50	8		2	119		-	12	13	625	-	70 75			89	1	17	
		51			72	120			17	137	631		69 55			84	/		50
		51			29	11.8			79		634		73			93	-		20
1	-	51			71		7		56	100	637		38			91			69
1			23	The same of the sa	40		12	1	6		640		70 39			82	-	17	
	_	50				110		20	21	100	643		98	1		76			26
	10		29	68		121			99	- H	647		8/	1	12			16	2000
	-17		30		63		7		8	5	648		95		11			17	100
	-		33	70		11				10/16	604	Res	70 47		12			12	The second second
	-		36			12:			6		600		6456		3			32	
	-		43		38	11			87		602		6381		1	64		33	
	-		46			10			0 8		603		636		2			33	
1	-		49		75	11		10	71		645		704.		12		Later Town	17	20
1	-	THE RESERVE TO SHARE THE PARTY OF THE PARTY	52		87		33		8	6	640	7	70	0		00			~0
		2	0 00								1	-	A STATE OF THE PARTY OF THE PAR	1000	-	1	THE PERSON	-	

74 I srael Ingots # 7753 ASSAYER'S REGISTER OF INGOTS GOVERNMENT PRINTING OFFICE FIRST FINENESS No. of MELT SECOND FINENESS REPORTED FINENESS No. OF MELT FIRST DATE DEMNED FINENESS FINENESS DEMNED 157

REPORTED FINENESS

Philippine Ingors #7766 ASSAYER'S REGISTER OF INGOTS

	DATE	No. of Melt	Doses	FIRST FINENESS COPPER	Doses	SECOND FINENESS Wichie	Con- DEMNED	REPORTE FINENES	ED SS	DATE	No. of Melt	Doses	FIRST FINENESS Copper	- DOSES	SECOND FINENESS Wichel	CON- DEMNED	REPORT FINENT	TED ESS
	19/16	653		70 6:	3	11 93	/	173	01	%	725		69 50	1	11 81	1	18	41
		656		27	1	93	1	3	2		728		27	1	1204	1 234	2.0	26
		660		7/01	1	88	/	168			731		68 63	4	11 62	1	19	50
		663		70 13	3	87	1	179	100		734		69 78	1	68	K	18	54
		666		698		97	/	180	1		737		05		45	1	19	50
		669		2.	-	93	1	4	7		740		70 55	1	84		17	61
		673		704		84	1	175	-6		745.		54	1	98	-		48
		676		6		97			20		746.		25	1	. 97	1		38
		679		0	1	90	1	9	10		747		31	/	87	7		69
		682		696		12 02	V	18:	30		748		12	-	93	18		66
	10/			697		12 34		17	44		749		61	/	93	- 1		38
	111	10/60/		701		53		-	19		750		12		12 07	-		75
		1600			88 v	. 38	7	2	25		751		50		1200	-		32
	180	60			9	13		1	17		752		25	1	11 75	1.5		56
17		685		69	50	1225	5	185	26		753		71 63	1	10 72	13.	17	63
T		688		2	29	2	6	3	36		754		77		160			63
1		690		67		1304		19	17		755		70 00	V	1200	V 100	The same	82
1		69		681		1187	7		56		756		21	/	07			72
1		69		671		12 94		19	43	1/21	757		6940	-	11 81		18	38
1		691		70	7/	116	1	17	83		760		52		81			26
1		69.			14	123			48	1	763		52		87	16		29
1		69			63	11 3	3	12	691		766	-	70 06	1	12 06			88
1		69	A	69		125	9	and the state of the state of	00	-	769		06		06	V		88
1		69		70		2			38	-	772	-	69 70		11 93		18	
1		70	0	69	15	118	7	18			775		96		86			18
	77	. 70	3	68	94	STATE OF THE PARTY	6		20		778	-	69	1	88			43
		70	6	69	47		4	18	78		781		91		97			12
		70	9	1000	40		3	10	73	-	785		76		12 04			75
	-		10	4879	91	12 4			19		786		70 12	1	20		16	32
			1/	70	35	1		-	23		788		50		11 93			
1	1		12		06	-	7		43	1	789		79	1	91	-	17	30
+	1		13		40	11 8			63		791		69		87	-		44
+	1		715		11		,9	The second second	90		794		26	1 1	78	-		00
+	18	190	119	67	27		27		82				7050	1 1	11 84	-		14
+	1		722		13		9		87		801		63		81			50

Drazil Ingots # 7793

DAT		o. of lelt	Doses	PIRST FINENESS COPPLE	3	Dosns	SECOND FINENE Prick	ss p	CON- EMNED	REPORTED FINENESS		No. of MELT	Doses	FIRS	ESS L	DOSES	SECON FINENT	O ESS LL	CON- DEMNED	REPORTED FINENESS
ac	tua	110	tou	mher 742	55	56	2				10/24	5620				V	25	10		
1%	4 5	5585		742	7		25	47				1			47		223	47	-	
60		6		9	/3			40				2			94	1	No. N	06	1	
		7		2	37	1	24	83			1	3			53		1911	44		
100		8		75	14							4		75	20		24	77		
		9		74	7		25				The same	5		74				99		
199		90			68		24				1	6		10 1	46	1	25			
		-	1		65		25				Bess	7			71			29	-	
			2		99	100	24					8			39	1	1	18	1	
			3		79		25					9			90			10	1	
			4		55		1000	15	1		100	5630			68			13	1 00	
			5		85	1		14				1		75			24		1	
			6		79	1		21			1	2		74				85	1	
			7	75	14	-	24	83				3		75	01			99	1	
			8	74	46	2	25	-40				4			66	4		27	1 - 9	
			9	1000	5	3		43				5		74			25		1 38	
		56	00		91	100	24	+76				1			83	1	15.53		a	1
			1	75	1			68		1		7			22		24	78		
Y	2.3		2	113	1		100	57		100	1	8		90 2	70	- 1	25		1	-
	-		3	74		-	100	18	1		100	9			67	1	24		4	-
			4		10			58			19/27	5640		74	67		25	33		-
1	13.1		5		9			190				1		75	13	-	24		344	1
7		-	1		7.			5 14	Carrier Contract	10	1	2		74	99	-	24	76	199	-
-		-	7		6			33			100	3			77		25	12	11	1
-	-	-	8	28	0	19	20	21			1	4		SALV	97	-		03		18
-			9	70	5 /		×	499	100000000000000000000000000000000000000		1800	5		75			24	57		1
9/3		-	10		9			09			1111	6		74			25		-	-
13			2		4 8		90	5 06			-	7			94			06		1
-	9 81		3		54		6 3	+ 50	-			8			72		24		-	1
	-		4			11	1	34	The second second					75				83		-
1			5			10	2	5 10			No.	5650			0/	1		79	-	1
1			6			16	103	13	700000	To T		2		74			25	-	1 3	1
	600		7	1		75	150	25			1	3			95	-		00		1
		3	8			53	100	28	3			4	1		61	-		35		1
		1	9	1	-	80	1	13		13.1	1188	5			87	1	249	9		1
	1-4-18		Sec.		media	-		100	1				-		01	-	247	1	-	

Philippine #7766

	DATE	No. of MELT	Desits	FIRET FIRETENS COPPER	Dosma	SECOND FINENESS Nichel	Con- DEMNED	REPORTED BINENESS June	DATE	No. of Melt	Dustes	FIRST FINENESS COMMEN	Doses	SECON	D ESS	Con- DEMNED	REPORT	
1	19/2	804		69 92		12 18		17 90	18/38	921		69 82		11	84		17	95
1	- Konson	807		47		27		18 26		924		91			85		18	24
		813		52		11 78		13		928		76			81			19
		815		64		87		23		931		7012			87			01
		818		70 00	1	81	V	19		934		6958		93	87			26
-		822		69 13		1172	4	1875		937		82			93			19
		824	_	69 95		1183		1822		938		82			97			01
		827		70 37	1	12 07		1750		941		82	_	13.11	81			13
		830		44	V	11 87		50		943		76		54	81	V		01
		833		2:	4	12 38		26		947		70 00		18	81	-	17	
	1930		-	70 65	1	1205		1729		951		69 64	1	200	81	Y 4	18	
		840		3		11 93	1	26	100	954		83		No.	86			3/
		843	,	79	4	98		26	11/10	957		69 87	-		76	-	18	
		841		3		1209		52	-	960	-	62		-	99	- 1		15
		850		698	8	11 93		1819		963	-	99		12			-	00-
		85	3	70 2	12	66		10	7	966	_	7005		11			170	12
1		85	7	1:	1	/2 32	1		970			10 49		12			16	
-		850	7	697	6	11 69	1	18 13	1/12	981		37		11			17	
-	-	863	3	70 3	15	12 07	1	17 59	-	984		6981		12			18	
1		86	6	5	-0	11 69	1	75		987		70 50		14			150	
1	-	86	9	7	6	93	V.	17	Who			70 46		12			170	Name of Street
+	-	87	2	3	50	125		1697		4		69 90			18			50_
+	-	17		2	5	1190		17 59	100.	995		7037	/		08		4	14
4	-	87		69	88	7.	7	1826		6		27	1		09			39_
1	0	88			24	9.	41	32		7		56	-		20			13_
+		88	5		16	7		17 41		8		69 68	-		25	-		57_
1		88	19	70:		120		18 43		9		66	-		20	,		9
1		89	12	69		1180		50		1000	-	58	-	12:	201		177	12
+		8	95		10	8		44		1	-	64			33	-	6	35
1			02	-	75	9		17 59	-	2	-	7006			20			71
1		9	05	70		7.		82		3	-	69 89	,		12		7	15
1	1	9	08	69	18		0	1801		1005		52	,		07		9	15
1	-	9	11		98	Name and Address of the Owner, where the Party of the Owner, where the Party of the Owner, where the Owner, which is the Owner, which is the Owner, where the Owner, which is the Ow	3	09		6	-	7011	7		05		8	4
1	-	9	15		76	9		26	4	7		06	,	6	0.5		8 17 8	5
-	-	9	1/8	70	1		0	12	ENT	1008		6976	1	11 9	78		178	5
	Jane .			10	130	and the same of th		- Constant	All the same of th		Specific	S DO DOOR OF	75 15		THE PLAN		2.10	

GOVERNMENT FRONTING OFFICE

D.	ATE	No. of Melt	Doses	FIN	TRST TENESS	DOSES	SECO	NESS Les	CON- DEMNE		REPOR	TED ESS	DATE	No. of MELT	Doses	First Finen Coyye	T ESS	DOSES	FINENT	ESS LA	CON- DEMNED	R EPORTED FINENESS
14	7	5656		, ,	4.61	/		99	1				10/27	5692		74			25	51		
		7		-	80		1	520	L.					3			53			25		
13		8	7	1996	60			40		2			1928	4		74	87	V	24	87		
1		0		1	78	11/		22	1				BE E	5		75			100	76	131	
		566	0		54	1	Back	36						4		76	06	1	23	944	3	
			1		31			62	-				Fig.	7		74			24	65	The s	
		7	/	1	73 70		2	630	1				la s	8			64		25	36		
			3	1	74 81			5 14						9		75	28	1	24	72		
			4		63			27						5700			05	/	100	95		
-			5		99	7	2	4 57	7				100	1		74	68	/	25	06	88	
-			6		99	1		85	4		6		100	2		200	86	/	100	14		
-	8		1		94	7	2	506					1	3		75	06	1-	24	72		-
-			8	131	75 0	7	2	49:	3	7		MI		4		74		V	1881	83	200	-
-	25		9	12	74 71	6	-63			0	90		Ban.	5			94		25	06		
-	00	56	78		751	1	338	8						6		75	0/		24	Charles and the		
-	21	400	1		74 7		33	9.	100					7		28/	33			53		-
-	RA	200	2	9		3		53		53	B	PI		8		74				99		-
-		90	3	-	75 0	17		4 99	1		98	20		9			99			87	18	-
-	24		4	-	742	V		257		7				57/6		CAN	76		25	100		-
-	9.0		5		75			249	7	1	93	-		1		75	24	~	24	1		-
1	93	-	6	15	74 9	VI WATER		50.		01	W.	1	18.50	2		76	55	-	23	1		-
	N.F.	7	7 8	3	75 /	100		48		13	THE .	25		3	-	74		V	24	100		-
	100		8			13	-	8		40	200	-		5			76			76		-
	5.0	6	680		74 1			25 /		N	44		1	6		75				50		-
	200		1			35	0	1		5				7			43		3	39		
	12		2			39	B	5		2				8			97	7		89		
3	100		3			49	100		1			1		9			32	-		68		
	22	3	4		SIR	39	8	5	8		M		1	5720		74			25			
	1		5		75	28	10	24 -	72	3				1		75			24.			1
			6		98	13	0	5	37					2		74	117.1		25	100		1
			7		74	-	N		,5					3			99			5/		1
	10		8	-	75		-		36	1		1		4		75			24	53		-
	1		9			91			79	13		+		5	-		33			73		-
	1	5	690			09		25 5	17	0.00	-	4	1	6	-	74	ALC: U	-		76	1	-
-	1			-		27		0	5	-	-	-	-	7	-	75	21			68	1	

REPORTED
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7793

DATE	No. of Melt O	FIRST FINENESS COFFEE	Doses	SECOND FINENESS Wickel	CON- DEMNED	REPORTED FINENESS	DATE	No. of MELT	DOSES	FIRST FINENESS Copper	Doses	SECOND FINENESS Mickel	Con- DEMNED	REPORTED FINENESS
1/28	5728	77 24		23 64			10/29	5764		74 99	1	24 76		
	9	74 98		2461				5		99	1	72	/	
	5738	75 35		65				6		91	Z	2503	/	
	1	24		76				1		75 32	1	24 68		
	2	39		61				8		54	1	46		
	3	50		50				9		76 73	1	2327		
	4	74 94		25 06				5770		7521	/	24 65		
	5	76		24 76	1			t		09		91	-	
	6	75 55		43				v		74 65	1	99		
	7	77 38		22 28				3		75 06	V	61		
	8	75 24		2476				4		17	V	83		
	9	39		61				6		74 99	1	76		
	5740	28		72				6		75 05	1	95		
	1	74 99		61				7		74 99	1	99		
	2	75 10	1	61				1		75 14	/	68	_	
-	3	25	1 30	68				9		20		80		
-	4	74 87		25/0				5780		74 95		83		
-	5	75 16		2461	-					75 61	1	99	,	
10/	7	711 06		911 71				2		06	1	68		-1
1/29	8.	74 95		2476				3		01	-	99	-	
	9	17		72 83				4		09	V	91	-	
	5750	74 90	100	25 10	-			5		7497	/	25 03		
	1	76		24 76	1			5		75 17	-	2483		1
	2	57		25 14	1			8		4 3		46		1
	3	83	3	10	1			9		10		83		1
	4	91	1	24 87				5790		01	~	99		
	5	75 24		76				1		17		83		1
	6	10		76	100000			2		74 68	10.00	99		1
	7	74 7		2521	10/11			3		75 14		53		-
	8	53		06				4		74 91		87		1
-	9	94		06				5		75 58		05		1
	5760	75 30		24 61				6		75 92	V	23 75	-	1
-	2	29		31				7		7551	V	24 31		1
-	3	21		46				4		25	~	61	-	-
-	1	21		76				9		14	1	83	-	

	DATE	No. of Melt	Dosts	FIRST FINENESS	Doses	SECOND FINENESS	Con- DEMNED	REPORTED FINENESS	DATE	No. of Melt	Doses	FIRST FINENESS	Doses	SECOND FINENESS	Con- DEMNED	REPORTED FINENESS
-						2108		78 1						38 .+		Pe 13
												100				
												9				
								Marie I						22 11		
				No. I			~									
														4		
														20 16		
1																
						MI AL						10				
														100		
1		1		8.1				Wall I								
1														60		
1						The sky	177					14 11 12		Tu I		
1						TA I								18 76		
1	-					1								R		
1																
1	-														- 45	
H																
1				200												
1	-	-				FAIL										
1	-	-				1								12 3	- 11	-
1	-	-														
1	+	-			1.	100										
1	+	-		R.C.								0				
1	+	-		FR R		Wales .						89	-			
1	-	-	1													
1	-	-	-													
1		+											-			
1		+	1								101					
1	1	-	1									200				

12 Brazil cont 7793

DATE	No. or MELT	DOSES	FIRST FINENESS	DOSES	SECOND FINENESS Wiches	CON- DEMNED	REPORTED FINENESS	DATE	No. of MELT	Doses	FIRST FINENESS COPPEN	Doses	SECOND FINENESS Wichel	CON- DEMNED	REPORTED FINENESS
1/29	5800		74 86	1	25 14	/		10/29	5836		75/8	V	24 80	/.	
	1		86	1	1:				7		48	1	57		
	2		75 01	1	24 99				8		36	1	43	7	
	3		06	1	91				9		54	V	46	4	
	4		74 83	V	25/1				5840		24		76	1	
	5		75 01	1	24 99		15 8 15		1		36	100	61	1	
	6		14	-	3	9			v		7706	1	22 94		
	1		74 42	1	25 5	8			3		74 99		2476		
	8		83	1	6		1.		4		86	1	25/4	1	
	9		75 01	1	249	9			5		80	V	14	-	
	5810		05	1	9.	5			6		75 03	1	24 50	1	
	1		01	~	9	9			7		74 85		68	1	
	2		74 53	1	250	6			8		75 17	V	83	1	
	3		75 01	Y	24 9	9			9		62	1	35	/	
	4		01	1	9	9			5850		32		68	1	
	5		74 99	V	9	The second second			1		39		61		
	6		48	Y	250	6			v		74 95		72	/	
19/29	5817		75 24		247				3		83	1	91		
-	8		82		2	0			4		75 28	1	72		
	9		74 90		251				5		10	1	501		
	5820		99		24 8	-			6		74 90	1	25 10		
-	1		75 01			9			7		75 61	V	2439		-
	2		29			4			8		06	1	48		-
-	3		25	-		8			9		47	V	46		-
-	4		74 8:			8			5860		63	1	95		-
-	5		75 29			72			-1		7480	V	95	-	-
	6		74 8.	-	9	8			3		75 21	V	43 /		-
-	7	-	75 1			-					5/	V	35		-
-	9	1	5,	4		6			4		7471	4	2529		
	5830	-	5	4.		3			6		75 11	4	24 68 1		
-	5 8 50		11			9					75 01	30	99		
-	2		6			5			7		7487	X	91		
	3	-	7			6			9		36	1	43		
-	7		2		-	16			5870		40	1	35		
1	5		752	100	247				1		28	1	72		
-	3	1	1	1	The state of				1		Lo	100	12		

DATE	No. of Melt O	FI	First NENESS	DOSES	SECOND FINENESS	Con- DEMNED	REPORT FINEN	red ESS	DATE	No. of Melt	Doses	FIRST	r ESS	Doses	SECON	D CSS	CON- DEMNED	REPORTED FINENESS
										195						hu		
		138				1						40			cy a		1	
							-		1			VERY			0.8		1979	
-					1000							17.76			2/0			
-		-													54			
					60					AVE !		No.			18			
												28.8			24			
												X.A			185			
					La le							1.80			150		78.	3
					1000							98			81			
										STIR.		Te il			20	198		
					100 30	1						80	Page 1		Total .	1		
					128					1114		38			18			
					100 100							25			200		-	
					100				1			93	38		38	-	-	-
					Cal I					4 -		03	100		0.00			
					201 2							Billy			1967	Rec	6.00	Richard
					100			-				5.00			201			
								-			-	3 3		-		1	-	
					N. N.			-	-		-	A.E.			4			
							-	+	-		1	03.3	100					
								+			-	1						
				2/2			-	+				100						
-					100			1				To de			10			
-			1100					+				1000	100		CE I	15/		
								+				Sir V			227	17		
+		-	1207					1				123	100		100			
+												100			188			
1			1		W3 00							1000			88	10		
			0.5	1	00 1							79				10		
1			188		615				1			1	10	-	28	100		
			188							1		100	100	-	1	1		
			16		100								100		200	-		
			1	100					-		4	19.00	-	-		100		

GOVERNMENT FRINTING OFFICE

DATE	No. of Signature Melt Q	FIRST FINENESS O	SECOND CON- FINENESS DEMNED	REPORTED FINENESS	DATE	No. of MELT	DOSES	FIRST FINENESS Coyper	DOSES	SECOND FINENESS Michal	Con- DEMNED	REPORTED FINENESS
10/29	5872	74 85	24 70		19/38	5908		75 32		24 68		
	3	75 47	24			9		74 79		25 21		
	y	69	31			59/0		75 73		24 05		
	5	74 45	25 55			1		21		46		
	6	97	03			2		76 09		23 9/4		
	7	83	06			3		74 99		24 63		
	8	68	24 83			4		75 10		53		
	9	83	72			5		76 33		23 64		
	5880	75 39	61			6		7554	1	24 46		
	1	61	39			7		39	1	61		
	2	25	65			8		76 25		23 75		
	3	61	39			9		75 07		24 93		
	4	90	20			5920		36		43		
	5	051	95			1		06		61		
	6	36 /	24/			2		36	/	24		
	7	501	50			3		03	1	76		
10/30	5888	75 70	24 02			4		06	/	91		
	9	25	53			5		45		65		
	5890	32	68			6		76				
	1	13	87			7		87	1	24		
	2	74 95	2560			8		66		3/		
	3	75 76	2424			9		03		97		
	. 4	29	70			5930		30	-	.70		
	5	16	46			1		09	/	91		
	4	21	76			2		74 76		24 83		
	7	74 82	25 18			3		75 24		76		
1	8		24 72			4		74 95	4	72		
	9	87	13		-	5		75 39		61		
	5900	21	39		-	6		写 59	-	69		
1	1	23	77			7		\$ 59	-	39		
-	2	15	74		-	8		74 99	1	61 39 99 83		
-	3 4	76	13			9		7476		83		
1	5	7	91			5940		75 184	1	83		-
1	6	05	35			2		09	-	61		-
1	7	21	46			3			1	99		-
1		1			1			0/		99	-	-

DATE 1969	No. of Son	FIRST SO COMMENTS	SECOND CON- FINENESS DEMNED	REPORTED FINENESS	DATE	No. of Melt	Doses	FIRST FINENESS	DOSES	SECOND FINENESS M	CON- DEMNED	REPORTED FINENESS
10/30	5944	74 80	24 72	DA 60	10/31	5980		74 94	1	2500	-	A 12
	5	75	2525			1		86		04		
	6	75 05	24 95			2		75 03		24 87		
	7	74 82	25 18			3		06		84		
1	8	75 10	24 50	1001	1	4		49		41	1	8
	9	47	53			5985		u		64		
	5958	05	95			6		06		84	15	
	1	52	48			7		7490	/	2500	18	
	2	24	76			8		7510		24 80		3
10/3	3/ 3	7503 V	2487	na -		9		7482				
	4	74 98	92			5990		7517	/	24 73	1	
	5	75601	30		1	1		36	1	54	1	
	6	71	19		13	2		60	,	30	-	
	7	45	45			3	100	46		44	-	
	8	74 77	25 13	100	1	4		92		08	100	ALL
	. 9	88	02	1	1	5995		37		53	- 1	
	5960	7506	2484			6	13	76		14	1	
	(32/	58		1	7		74 80		2510	-	
	V	32	58		1	8		75 48		24 42	- 1	
	3	96	04	200		9		76 09		23 86	1 THE	
	4	74 94	96		1	6000		7570		2420	- 3	
	5	80/	25 10	2		1		7456		2534	15	
	. 6	76	14/		1	2		61		29	1	
	7	75 88	2402/		-	3		42		48	111	
	8	93	07	5 100	-	4		75 44		Designation of the last of the		
	9	66/	24/	V V		6005				25 51		-
	5970	7490	2500		-	6	N.	7515		24 75		-
)	75 97/	2403/	-		7	4	03		87		
	2	25	62	100	-	8		711 07	The state of the s	86		
	3	03	87	1 22-1	-	100		74 97	-	93		10
	4	58	32/		-	6010		43		25/0	-	
	5	54	36	3		1		42		48		
	6	54	The state of the s	A		2	-	25 11		32		
	7	74 85	2514			4		7514		2476		
	8	04				6015	-	1406				
-	9	7506	27 07			00/0		. 01		21		

COVERNOR PRINTED OFFICE OF OFFI			-
1969 all a Cu A Mi	CON- DEMNED	REPORTED FINENESS	
10/31 6016 7439, 2551, 6051 9499 24 68			
7 58 32 2 75 21 24 35	-		1
8 57, 39 3 7480 95	/		1
9 58 32 4 7533 27			
6020 76, 14, 6055 21, 76,			-
1 7512 2478 6 95 05			
2 28 62 7 21 61			1
3 38 52 8 01 99			
1/3 4 7412, 2578, 9 7453 2514			
6025 42 48 6060 7501 2499			1
6 75 58, 24 32, 1 18, 46	-		1
7 7480 2510 2 38 72			1
8 88 02 3 10 63	-		1
9 84 2406 4 7499 99			1
6030 76 2514 6065 80 2512			1
1 98 00 6 83 2476			-
2 60 30 7 75 28 72 3 12 18 8 14 87 25 10			-
	-		+
4 7506 2484 9 68 10	-11		1
6035 09 91 6070 75 54 24 46			+
6 29 61 1 74 76 76	-		+
7 74 65 10 2 75 43 43			+
8 7528 72 3 7487 95			+
9 74 63 25 25 4 90 25 10			+
6040 72 2487 6075 94 06		-	+
1- 1- 21 - 21 - 21	-		+
		-	+
			+
4 7532 2468 9 87 2491 6045 25 68 6080 75 14 83			+
6 51 02 1 14 74			1
7 10 68 2 74 95 76			1
8 03 87 3 7505 95	,		-
9 7486 2514 4 03 72	,		1
6050 41 14 6085 7497 2503			
1 99, 24 68 6 57 14			1

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	DATE 1969	No. of Melt	FIRST FINENESS EW	DOSES	SECOND FINENESS MC	Con- DEMNED	REPORTED FINENESS	DATE	No. of Melt	Doses	First Fineness	Doses	SECON FINEN	TD ESS L	Con- DEMNED	REPORTED FINENESS	
	11/3	6087	74.57	-	25 14	100	10		6023		7500		24	53	/		
		8	36		54				H			0/	1-0-	68			
		9	24		64	-		1	6125					68	/		
		6090	90		00	-			6		7476		53 4	_			
		1	7536		2454	- 0			7		8-			99			
		2	57		40		53.7		8		89		25	01			
		3	7428	-	25 62			1	9				24				
		4	67	-	28				6130		7501	-		99			
1	11/4	6095	75 43		24 57	1			1		01	-	19	99	15		
1	1	6		1	91				2		74 83	3	01	76	119		
		7	00		87				,3		7501	-	41	99	- 8		
1		8		-					If		35	-		65	18	bei	
1		9	7461		The second second				6435		74 76			87			
1		6100	752						6		89	1		80	,		
-		1	74 88	3				1	7	-	7570	1		24			
-		2	6.	5	24 93		62		8		67	-	EW .	24	- 1		
		3	75 4						9		02	3	2004	87			
		4		0		2			6140	34	7491	-		87	- 0		
_		6105			2514	1 8			1	-	83	7 1 1 1 1 1 1 1 1	25		- 14		
		6	75 4					-	2	- 2	75 01		24		100		_
		. 7		2	68		150	1	3		32	-		58	-		
		8	3	3	33			-	4		32	The same of	-	68	183		
		9	The same of the sa	51	99			-	6145		57	4		43			
		6010	773				6	-	16	-	33			57	- 3-	-	
	-	1	747	15/	25 25			-	7	-	74 68		25				-
	1	2	753	12	246	8	4891	1	8		75 00			00		-	
1		3		06-	246	D N			6150		59		24				-
1	4	4	74	86	251				1		74 85		-	50	10	-	-
1	-	6015		18	248	2			2		7503	-	250	_			
1	-	6	748			6	100		3		43			46		-	
K	15	7	the Personal Property lies and		3	1		1	4		03			35	1 41		
1	1	lut 8		36	343	1527	7		6155		41.	-	-	59			
The same	1	9			247	The state of the s			6		83			4			
1	*	6/26		71		1			7		24	1		76	-		
1	1		75		6	8	1		8		06	1		72	-		
1	1 Paris	- 4	10	-			Parlament .	19	(Line of the last	Paralle		1			THE REAL PROPERTY.		-

Brazil 7793 ASSAYER'S REGISTER OF INGOTS

COVERNMENT	WATER PARTY						7		M		
	No. of Melt	FIRST FORMERS Q	SECOND CO FINENESS DEM	N- REPORTED FINENESS	DATE	No. of Melt Q	FIRST FINENESS CW	Dosms	SECOND FINENESS Vu	CON- DEMNED	REPORTED FINENESS
	6159	74 91	2480	6 30 10	11/5	695 aut	74 74	/	2516	nere	
	6060	7534	46			6	75 31	-	24 20	28	
	1	03	91	-		7	18	-	39		
	2	74 83	87			8	7470	1	91	1	
	3	75 16	50			9	99	-	95	1	
	4	15	85			6200	75	1	83	1	
	6165	7491	83			1	75 09		91	ABE	
	6	1543				2	14	1	50	- 4	
	7	17	57			3	74 74		76	- 12	B. 13
	8	10	76			4	1587	1	13	1993	
	9	12	74			6205	57	/	43		
	6170	27	51			6 cut	74 70		25 20	mes	
1	1	74 99	92			7 Cut	7519		24 71	guej	
	2	7509	91			8	75 29		2453		
	3	7483	83			9	= 7524		35 24 66	-	
1	4	75 43	09	- 15		6210 cut	Land Land	P	24 66	muje	
2	6175	74 95	68			1	75 33	-	24 35		
	6	7547	50		1	2 000		-	4201	my	
	7	7497	53			3	1551	1	2439		
11/5		75 65	35	- 1		4	51	-	24	1	
1	9	49	51	3		6215	74 72		87	-	
	6180	09	91			6	75 29		53	-	
	1	74 80	72			7	06	-	46	1	
1	2	75 39	61	/	-	8	47	1	53	-	
H	3	34	66	4 12 14		9	61	1	39		
H	4	10	4.5	1		6220	12	1	39		
11	6185	74 99	80			1	36		39 50		
1	4	93	25 07		71	3	75 06		65		
11	1	76	53			4	14 75		25 25		
1	8	99	74			6225	79		24 21		
1	9	99	80			6	65		25 14		
11_	6190	7513	87			7	61	-	24 91		
1	1	82	18	/		8	91		2506		
1	2	69	31	/		9.	75 39		24 61	-	
1-	3	ents 7461	2529	mex		6230	01/2		50		
H	4	76 15									

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DATE	No. of MELT	DOSES	FIRS	T ESS	DOSES	SECON FINEN 7U	ND ESS	CON- DEMNED	REPORT	ED SS	DATE	No. of Melt	Doses	FIRE	ST NESS	DOSES	SECO FINEN	ND TESS	CON- DEMNED	REPORTED FINENESS
11/5	6231		75	08	-	24	70	. 0			11/6	6267		75			24			
	2		74	95		ang I	72		18-13			8		1-	47		27	53	-	
	3		75			ts 3	76	,				9			03			83	-	
	4			57		T	43	- 2				6270		74						
	6235			21			53					1			86		25	76		
	6			79		25	21					2			90		70			
	7		r W	99		24		-				-	cut		63		-	10 27		
	8			64		25		1				4	100		97		24			
	9			86	/		14	/				6275		75	2000	_	24			
	6240		75	10		24			N			6			17			83		
	1			57		N TO	43					7			25			57		
	2			10	/		50	15				8			24	-		76		
	3			20	-	38	80					9			21			68		
	4		22	47			53	,				6280			17			83		
	6245			14		EV X	46					1			36		16-1	20		
	6			14	,	100	80	,				2			32	-	1	68		
	7			24	1	10	76	-		1		3			01	- 1		99		
	8		Na	17		263	83	/				4			10		9	82		
	9		18	54		-	46			1		6285		74	91		18 .	66		
	6250		-	99			76	. 6				6		75	01	1		77		
	1		75	12	-	100	61	-		-		7		1	17		8	80		
	2		150	21		14	72	-				8		0 1	13		8	7		
	3	-	74	99	-	TO V	68	1		1		9	- 5	75 1	4	13	247	72		
	4			-08	-		76	-		-	(6290		747			251	0		
	6255		74		/	-	78	,		+		1			36-		1	4		
	6		75	28			72	,	-	+	-	2	-		14		249	78	-	
	7		33	05			46			+		3		7	3	-	252	7		
	8	of the later of th		25			46		-	+		4	-	. 8	31	-		1		
	(7/1)			00			90			+	6	6295	130		3		248			
11/6	6260	-	75			24	65		-	+		6	-		5	10	9	The same of the same of	18	
10	1	-	74	91			87			1		7 8	1	7		-	25 2			
	3	-	25				39			1		9	-	3	Street, Square,	12	1			
				61			76	-		1	6	300		7-2	7-		0			
	47/9			00			82	100		1	V		4	752	0		245			
	6263			18			50	- 1		1		2		74 6		_	252.			
	6	-	-	10				1		1		-	-	75 19	+	1	4 7	0/	134	

Brazil 1793 ASSAYER'S REGISTER OF INGOTS

DATE	No. of Melt	Doses	670 First Fineness	Doses	SECOND FINENESS M	Con- DEMNED	REPORTED FINENESS	DATE	No. of MELT	DOSES	FIRST FINENESS	Dosms	SECON FINENE W	D SSS	CON- DEMNED	REPORTED FINENESS
	6303		7491	,	2491	,	33 34	11/6	6339		15 16	/	25		. 18	2
	4		75 28		72				6340		14		24	68	- 3	
	6305		7457		2506				1		21			5.3	18	
	6		53		43				2		7-	7		23	1	
	1		53		2499	-			3		7439		25	51	1	
	8		76		2506				4		75 69	1	24	31		
	9		74	-	10	18			6345		14	-	19	83	15	
	6310		79		21				6		50	2		48		
	1		8"		2476		160		7	D. +	2 74 8		35	80		
	1	2	70		99	1		11/7	8,	······································	750					
	1		7519	7	81	10			8 9		754		24	31	2	
	4	4	7460	0	2512	-/			6350		24		100	76	-	
	6315	5	751	7	24 83				1		20	- 1	100	74	-	
		6/20	-57 1	+	24 63	-	913		2			1	1.10	58		
		7	754	1	24 4				3		74 8:		100	70	-	
		8	3		65				4		75 20		14	71		
	-	9	753		24 39			-	6355		0		28	99		
	632	20		7	83				6		74 8.	1	100	68		
		1	748		70			-	7		75 17		95		-	
		2	752	11	3-				8	3	74 8:		25			
		3	L		3.						750	7	24	98		
		4		13	0				6360				100 1	61		
	63:	25	751	4	8:	0			2	5	74 99		1	83		1
		6	753	04-	24 60	6			3	2	749			84	1 3/3	13.7
1			901	91	24 1				4	C	752		185	39	-	
-		8	753	28					6365	5		4	123			
1	100	9		29	3	9				6	0	0		88	-	
1	633	1		14	6	01	SER!			7	100		100	57	-	
1	-	and the latest designation of the latest des		06	NAME OF TAXABLE PARTY.	51			8	6737	2	4	116			18 12
1	-	2	74	99	the Real Property lies and the Personal Property lies and the	30 -			-	9	3	6	188	76	+	
1		234	75	24	The state of the s	6	8		6370	2	749	5	188	59		1
1	63	335	100	41	3	38				1	9	4	-	06		
	V	6	1000	01	0	79	3 60 1		é	2 3	75 0	8	24	15	The Real Property lies and the last	1 30
		7	75		248	33	1				748		-	96	THE PERSON NAMED IN COLUMN	1
-		335	1	201	8	30/			1	7	8	9	25	02		

DATE	No. of SESON	FIRST BE FINENESS OF	90 SECOND FINENESS M	Con- DEMNED	REPORTED FINENESS	DATE	No. of Melt	Doses	FIRST FINENESS	Doses	SECOND FINENESS, MC	Con- DEMNED	REPORTED FINENESS
"/7	6375	7472	24 97	-	MAN	"/7	6411		7465		2514	-	
	6375 Cut.	7473	2517	may			2		86		14	- 100	
	7	74 57 -	2543				3		62		25		
	7 8	7521	2479	- 3			4		69	,	09		
	9	55	45	10			6415		75 32		24 68		
	6380	06	61	1 3			6		74 98	,	63		
	1	75	25	- 5			7		95	1	57		
	2	74 86	25 14	8	10		8		757	1	83	- Au	
	2 3	7576	24 24	-			9		12	/	76		1
	4	7483	74	1			6420		00	-	69	-	
	6385	7528	72				1		32		68		
	6	00	2500				2		74 99		83		
	7	25	24 75		100		3		75 01		99	- 10	
	8	7487	87	-			4		06		83		911
	9	7502	24 98	- 5			6425		29		61	-	
	6390	74 74	2510	1 8		-	6	RO	75 11		2489	- 3	
	1	70	16			1	7				25 12	- 1	
1	2	71	29		123	-	8		7523	-	24 31		
	3	44	/3			-	9	-	06	-	70		
	4	7505	24 95				6430	-	21	-	75		
	6395	7471	25 19			-	1	-	10	-	85	- 9	
	6	73	27				2	_	74 98		79	- 19	
	7	. 71	29		123	-	3		87		99		
	8	39	23			-	1 170		7509		91		
	19	51	15			-	6435		74 99	-	91		
	6400	76.	0:		-		6				24 79		
	1		2490		10	1			99		68		
	2 3	7506	24 70				8		91		68		The state of
1	4	7451	2529			1	6440		75 66		05		
	6405	39	24 92				1		63		37	_ 9	
	6	81	7.5				2		77		16	1 9	
1	. 7	44	25 4		tent		3		01		99		
100	8	70	2'				4		74 79		99		140
	9	81	13				4 .				02		
	6410	81-	24 9:	2	HEE	1	6	Cut	= 74 52	-	2534	mey	

Brazil-7793

DATE	NO. OF MELT Q	TO FIRST TIMENESS	Doses	SECOND FINENESS YU	CON- DEMNED	REPORTED FINENESS	DATE	No. of MELT	Doses	FIRST FINENESS	Doses	SECOND FINENESS M	CON- DEMNED	Reports Finence
111	6447	7479		24 21			11/12	6483		75 01	-	24 99	,	
1	8	75 12	TU	47				4		7488		25 12	1	
	9	7457		95	,			6485		74 92		25 de		
11/10	6450	7562		2402				6		94		24 68		
	1	7539		24 47				7		15 09		91	13	
	2	24		76				8		7485		89		
	3	7482		76	,			9		7492	/	24 65	1	
	4	1524		76				6490		1473		2489		
	6455	74 99		83				1		79		76	23	
	6	75/2		65				2		96	-	2504		
	7	13		87	-			3		75 12		2450		
	8	0.		93				4		81		. 02		
	9	24	+	76	1			6495		74 98		93		
	6460	2		68	1			6		82	-	85		
	1	75 0		2461	1			7		76		76		
	2	70		24				8		75 08	1	60	100	
	3	8		20				9	Cut	74 87	1	2503		-
	4	20	+	74	,			6500		74 61		2499		-
	6465		7	61	-			1		80		2514		-
	6	6	7	24	_			2		75 01		2499		-
	7	747	4	80	0			3		7491		2487		
	8		16	70				4		7534	1	66		-
	9	751	2	68				6505		24	1	. 76		-
	6470		7	93				6		74 91	1	76	-	
	1		2	7'			-	7	1000	7529		54	2	-
	2	748	5	8.	3			8		7406		23 32		-
	3		3	6				9		75 14		24 76		-
-	4	753		247			-	6510	2	06		76		-
11/1	v 6475	749		8					-	75 31		2469		
-	6		81		5			2		7.001		68		
-	7		89	9	2			3	5	74 96		91		
-	6 7 8 9		11		5		-	6515	_			64		
-			19	9	5			CONTRACTOR OF THE PARTY OF THE	Sub	27		25 5%		
-	6480		61	25 0				-		75 03		2483		
1	2	74		25 0				2		24		76		

DATE 1969	No. of MELT	DOSES	FIRST FINENE CU	ESS	Doses	SECON FINENE M	D SSS	CON- DEMNED	REPORTED FINENESS	DATE	No. of Melt	Doses	FIRST FINENESS	Doses	SECOND FINENESS NC	Con- DEMNED	REPORTED FINENESS
	6519		75	10	,	24	68	- 1	4 40	11/13	6555		7500	-		- 19	
	6520						47	1			6		74 81	1		-	
	1		13	09			91				7		85		76		
	2			08	1	1	85				8		76		76		
	3		20	14	,		39				9		72	1	87		
	4			23			48				6560		83		89		
	6525		75	23		24	77				1		76	-	76		
	6		494	11	,		89	,			2		7511		89		
	7		1000	06	/		63		10		3		74 99	-	76		
1/13			75	09	-	24	91	-			4		83	-	74		
	9		134	15	-	(3)	74	13			6565	cut			2526	_	
	6530		74	88		1	68	1			6		7500	-	2450	- 1	
	1		75	02	-		82				7		24	-	76	-	
	2		74	80		25	20	- 3			8	cut	74 93	1	2500	/	
	3			87	-	23	01	-			9				2476	,	
	4		15	-02		24	98	- 3			6570		76		76	-	
	6\$3S	-	74	91	-	169	98	-			1		7511		89	1	
	6		75	30			84				2		11		89	13	
	7		721	15	-	100	85	1	400		3		7476		82	1	
	8		74	76	-	25	14	1			4	-	7521		66	-	
	9	'	75	03	-	24	97	1			6575		74 83		68		
	6540)	196	03		1.5	97	-			6		76		68		-
	. 1		74	- 85	1	25		1			7		75 01		99	-	
	2		75	5 43	3	24		- N	33		8		06		90		
	څ	3	113	16	1	230	70	- 1			Annual Control of the last		the same of the same of	-	72	- 11	
	4		1413	0-		081	68				6580		7498		76		
-	654			55		1	38				2		7531		24 44		
-	6	7	1932	50		PB1	44				3		74 91	-	84		
-	-	7		01		160	99				4				92		
-	8	3	74		3	-	76				6585		98		2502		
1	1-	700	t 1.			25	10	-			6		76		24 76		
1	6550		74	-		24	05	1			7				57		
1	1	1	1800		3	-	83		1000		8		14		83		
1	7.000	2	75	72		and the second	74	-			9		06		76		
1		3	E.L	2		1786	34				6590		14		85		
1	4	7	150	5,	1	13	27	1									I

Brazil - 1793 ASSAYER'S REGISTER OF INGOTS

DATE	No. of H	FIRST FINENESS A	SECOND CON- FINENESS DEMNED	REPORTED	DATE	No. of Melt of	FIRST FINENESS	Doses	SECOND FINENESS Mu	Con- DEMNED	REPORTED FINENESS
DATE	No. of IS MELT O	FINENESS &	nichel DEMNED	FINENESS			Cu	Ã			
17/14	6663	7482	2506	1250	1/14	6699	7506		2489	135	13 11
	4	75 03	2493			6700	7487		83	-	
	6665	01	99			1	75 09		91	1	-
	6	7483	2514			2	09		91	- 13	
	7	72	2491	162		3	74 99		91	1	
	8	64	2536			4	7505		95		9
	9	71	29			6705	25	1	72	-	
	6670	92	2477			6	24		76	<u> </u>	
	1	71	2529		11/17	7	74 86		2504	1	
	2	7479	2521	100	1	8	75 23	-	24 77		1
	3	68	03			9	16	-	84		Y
	4	7483	2487			6710	25'		75		
	6675	79	2521			1	12	_	55		
	6	81	18			2	74 94		2506		
	7	83	06	109		3	7528		24 61		
	8	68	24 97			4	05	-	76		12
	9	99	76			6715	74 46	3	76		
	6680	7502	98		-	6	98		90	2	-
	1	08	92			7	15 4		53	AND DESCRIPTION OF THE PERSON NAMED IN	
	2	7483	25 14	723		8	75 12		2483		
	. 3	99	2492		-	9	7500		2491		
	4	7501	99			6720	7520		2474		
	6685	7547	2453		-	1	34		66	-	
	6	74 78	87			2	7560		40	-	-
	7	99	99	620	-	3	25	_	76		
P	8	99	83		-	4	35	_	39		
	9	76	76		-	6725	-	-	7.		
	6690	7506	85	8	-	6	+ 7513		8 7		+
	1	47	53	9	-	7 Cu			246		
	2	74 94	2506	20 89	-	9	75 1:		6		
	2	75 13	2487	1	-	The second name of the second	0		98		
	4	7501	2485		-	6730	6	_	30		
	6695	09	91	9	-		0		9.		
	6	7577	24 16	2		2	749	-	248		
1	6	17	83	4000	-	4	7		2529		13 1
	8	08	92	7	-	7					

					ASSA	YER'	S REG	ISTE	R OF	INC	GOTS	-			
1969 DATE	No. of Melt	Dosts	FIRST FUNENESS UM	Dosra	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS	DATE	No. of Mely	Donus	FIGURESS ELL	Dogge	SECOND FINENESS NL	CON- DEMNED	REPORTED FINENESS
m				-	m					A	lu	Ď	ne	DEMNED	FINENESS
1/17	6735		74 91		2496			1/17	6771		74 97		2496		
	6		7545		31		NA I		2		7507		2471		
	7		13		53				3		04		89	72.33	13
	8		74 62		2538				4		16		63		
	9		45		13			1	6775		74 89		75	- 10	-
	6740		62		03			1	6		91		76	6	
	1		5 61		07	1 125			7		15 03			0	
	2		90		10	1			8		7461	1	24 91	0.77	
	3		55		12	1	10		9		87		87	207.	
	4		74		2483				6780		7557	1	43		
	6745		99		91				1		74 93	1	24 78	0	
	6		7461		24 95		-31	1	2		99	1	2500		
	7		61		99			1	3		7501	1	24 99	200	
	8		98		93	2			4		16	1	83		
	9		7501		99	6			6785		7529	1	2447	5	-
	6750	Beet	7418		25 58	, 1		1	6	1	74 97	1	2503	3	
	1		7424		2536	199	SA .		7		7500		00	0	
	2		7501		24 99	1			8		7486	1	14	-01	
	3		74 67		25 12				9	1	39	10	29	13.	
	4		78		22	8			6790		51	100	70		-
The same	6755	+	7538		2424	- 40			1		7505	100	24 95	22	
	.6		1468		99	20	(2)		2		07	1	93		
	7		7509		2491	1			3		7485	-	98	2007	
	8	1	17		83	-			4	k	95	13	83	3	
1	9	1	7520		2480	5			6795		7517	19	83		1
	6760	1	01		99	100			6		7513		2487	1	1
	1	-	33	_	61		162		7	1	09	10	91	BQ .	
	2		74 59		2506	9			8		12	10	72	Book	
	3		83		17	1			9	1	01	18	99	4	
	4	-	7510		2482	18			6800	9	01	14	99	1	
	6765	1	7493	1	2503	481		-	1	1	05	15	99 99 95 71 95	18 1	
	6	,	73	-	27	- 27	Call		2	1	7491	13	77	33	
-	1	-	-75 01	-	24 99	123			3	1	61	10	95	3	1
-	8	-	210		99	2		11	100		75 09	A	91		-
1	199	-	7499	-	2484	-9-		1/18	6805	1	7501	18.	24 99	31	1
-	6770	75	75 03		97	-			6	1	7486	1	86	23/1	1

DATE	No. or Malt	Dostis	France France Cu		Вовши	SECON FENERAL PA	D ESB	Cos- DEMNED	Repor	RIED NESS	DATE	No. of -	Doses	FIRS PINES	ESS L	Down	SECUS FENEXO	D ISS	CON- DEMNED	REPORTED FINENESS
11/18	6807		75			24	27	120	64	10 19	11/18	6843		74	76		24	76		
11		But		64			26	3				4		100	63		25			
	9		75	-			74	1			Das	6845		183	15		184	36		
	6810			09			66	8				6			60			10		
	1			15			85					7			17			33		
	2		14			25						8			66			34		
	3		51	99		38		1				9			61			08	13.5	
	4			97		24						6850		18	64		60.	36		
	6815		75	09		28	91				1. 1	1			61		18	35	1	
	6			32		18	68	4				2		20	86		24		-3	
	7			21			68	130	183			3			46		25		-	
	8		74	81		63	92	7				4			60		38 F	40	01,	3
	9	7	75			163	33					6855			79		201	21		
	6820		19	12		125	87					. 6		75			24		1	
,	1		75	22		30	68			-		7			76		20 70	87		-
	-	2 Put	4	27	7	50	45		139			8	-		91	_	99	91		-
	Ĵ	3	Fal	lu		30	51	4	_	-	-	9		P R		_	-	85	الكيب	
		1	77	01		1001	99		-	4	-	6860	-		00		25		-	-
	682	S	287	21		27	56		-	-		1	-		95	-	24		-	-
		6	74			100	76		-	-	-	2	-	75		-	-	87		-
		7	75			100	61	_	100	+	-	3		145		-	15	83	-3"	X +-
		800	#	06		BB	84			+	-	1914		74	13			87		-
		9	18	36		DE	14		-	+-	-	6865		14	86	-	25		10	-
	683	0	897	61	-	30	39		-	+	-	6		75		-	24	91	0	
		1	EL	01	-	RO	99		103	+		8		74			29	97		
-		2	218	14		80	79	,	-	+		9		IT	68		102	91	20	3
-		3	74				551					6870			78		152	75		
		4	26.4	99		_	499					1		75			20	84		
	683		THE .	66		2.	5 33		T	1		2		188	08		图 建多	92	2	
-	1000	6	9.4	71	4	100	29		No.			3	cut		67		25		8	
-		7	TO SERVICE STATE OF THE PERSON SERVICE STATE STATE OF THE	90	2	No.	18	3				as as		75			24	87	2011	
+		9	PT	81	4	10	16					6875			97		28 5	63		
-			Day.	0.	2	100	08	?			1	6			01		18 3	99	3	
	684	0	Total .	9:	2	20	+8	7				7		M	42			53	-	
-	-	2	1	500	5	100	6	5	150			8	-	100	01			99	-	
-	-	2	1-	300	-	-				بيلا	18	1	L	1	the said		Contract of the last	hand	distance of the last	

GOVERNMENT	PRINTING OFFICE		100	7					1		01		
1969	No. of Melt O	FIRST SO	SECOND FINENESS MC	CON- DEMNED	REPORTED FINENESS	DATE	No. of Mect	Doses	FIRST FINENESS	Doses	SECOND FINENESS M	CON- DEMNED	REPORTED FINENESS
11/18	6879	7509	24 91	-51	es kil	1/19	6915		75 15		2476	70	19 6
	6880	101	99	1			6		39		59	8	
	1	74 85	85		88		7		00		76	9	
	2	86	2514				8		74 87		95	10	9
	3	7509	24 91				9		7586		14		
	4	14	8,				6920		74 48		2513	0	
	6885	or	70				1		79		12	3	
	6	.09	91		68		2		68		2484	3.3	
	7	11	80	A COLUMN			3		95		91	15	19
-	8	05	9:				4		87		2503	9	
1	9	17	8	3			6925		75 14		24 81	P	
	6890	7496	9:				, 6		03		97	8	
-	1	7501	9		168	1	7		74 92		2508	6	
	2	09	9				8		75		19	0.0	19.
	3	1476	7				9		80		20	1	
		t 66	252				6930		50		60	100	
	6895	7557	244				1		75 19		2463		
	6	32	6	8	100		2		7499		77	J.	
	7	07	9				3		7512		2483	.58	10
11/19		1523	247				4		74 79		2521	2	
	8	51	4				6935		10 90		10	7	
	6900	1494	250				6		99		24 74	8	
	1	7507	246	7	129		7	_	96		87	6	
	2	09		4		1	8		70		2508	30	RA
	3	28	1563	72			9	-	68		10 13	1	
	4	66	18 4/	4		1	6940		63		13	-	-
	6905	7461	25 3				1		74 94		2504	-	-
	6	7521	24 6		682		3		69		2497	A	-
	7	02	100	18			3		86	,	99	35	
	8	1543					4		75 14		86	0	-
	9	14	6	5		1	6945	-	7476		76		-
	6910	71		12	2	1	7 8 9	7	7501	-	24 99		
-	1	7485	25		284		7	7	74 97		97		-
	2	75 36	240	47		1	8		83	3	2508		1
	3	14	100	97		-		-	75 01		24 99		-
	4	03	-	17	8	1	6950	2	24	4	62	- 1	-

Brazil Ingot 1793: End no = 6988 Mexican 50 Centaro Dart = #6989 "/20/69 = Reg #7762 U. S. MINT SERVICE Form 324 8½x11

		-		_	ASSA	AY	ER'S	RE	GI	STER	OF I	NG	OTS				-			
DATE	No. of Melt		FIRST FUNESS	Dosns	SECOND FINENESS Mu	DE	CON-	REPOR FINEN	TED	DATE	No. of Melt	Doses	FIRE FINEN	O RT LESS	Dosms	SECON FINENE M	D D ISS	CON- DEMNED	REPORTI	ED SS
11/19	6951		7501		2499	7	Y			1/19	6987		74	81		24		Ent	Brage	1
71.1	2	1	17		8:		0				8		DO I	93		25				
	3		7494		2501		1			1/20	9		74	-	-	24	91	Stant	mer 770	62
	4		7501		249		2					eut		08			82			
	6955		02		9							But	75	96		24	04			
	6		19		70						2		75			24	52	8		
	7		39		6	1	3				3			26	,		74			
	8		25		7:	5					4		74			25	14	100		
	9		7499		247	6	7				6995		03	61	-	24		- 1		
	6960		91		7		8				6		75	61		92	99	- 5		
	1		7514		8	3	-				7		18	00	_		92	- 8		
	2		28	1	E# 7	2	0,	10			8		22	43	/		46	- 30		-
	3		74 93	3	70	9	1				9			18		03	39		2	
	4		7500		7	6	2				7000		01	39	_	36 3	61	-		
	6965		74 83		10 7	6	E				1		74	38		25		2		
	6		7500		7	6			15			Rut		13		24			-	-
	7		7491		8:		25	Tet			A CONTRACTOR OF THE PARTY OF TH	Cut		44			46			
	8		7500		9	1	7				4	_	75	39	-	24			1	
	9		748	2	249		E.	-	-		7005		1	41		The Carlo	59			
	6970		98	3	The second second	12	8	-	-		6	-	74				95	- 5	-	
	1		750:	3	9	7	P	-	-	-	7		75		-	200	18			
	2		02		9	13	0	POL.	-	-	8	-	74		-	25		- 10	100	
-	3		74 99				-		-		9		75	61	-	24	02	- 197		-
-	. 4		83		7		2	-	-	-	7010)	211	98	-	25	-	- 10	-	
	6975		75-14			1	- E	-	-	-	-			54		-	46	-		
-	6		7468	_		3	No	100	-		2			10		24				
-	7		7503	7		9	- 8	133	-		4	1	12	02		100.00	98	- 83	3	
-	8	_	747			6	- 39	-	-	-	7015		74			25	100			
	9		71		1 9	9	9	-	-	-	6		17	76		24		2		-
	6980		9			77	6.	-	-	-	7		28	68			03			
-	1		7515		8	5	- 1	1 st	-		8	1	100	97	1	24				
+	2 3		10	0		21		1	1		9		100	77		2	86	1		
-			74 83		The second second	76	THE REAL PROPERTY.	-		1	7020	-	75	14		100	83			
	4		7504			76	6	-	T		1	1	Ash.	30	1000	613	70			
-	6985		7490	0	7	74		-		1	2		TIS.	19			68			

- A Transaction Company	-														
969	No. of Melt	DOSES	FIRST FORENESS	Dosus	SECOND FINENESS M	CON- DEMNED	Reported Fineness	DATE	No. of Melt	Doses	FIRST FEMERESS	DOSES	SECOND FINENESS We	CON- DEMNED	REPORTE
11/20	7023		75 38	/	24 61	1 8		11/20	7059		74 87		2487	- 12	
	4		26	1	74	1			7060		7501		99	10	
	1025		74 98		93	,	100		1		75 01	-	24 99	1	5
	6		74 99	1.	24 91	0	192-1		2		17	,	83	-	
	7		15 17	1	83	V1.			3		75 09		24 91		4
	8		10	1	61				4		74 50		2500	1	
	9		14	-	55	-			7065		94		06	-	
	1030		17	/	83	-			6		70		2495		
	1		10	-	80	1	93		7		75 01		99	- 8	
	2		26		74	1			8		06	100	87	08	1
	3		09	-	91	15			9		49		45		
	4		14	L	39	1 8			7070		43		81 57	2	
	7035		03	3	81				1		47		53		
	6		74 90		25 10	100	180		2		14		60		
	7		7502	2	24 98	1			3		01		99		
	8		74 90		25 10	1		1/21	4		75 17	-	24 83	. 0	
	9		75 18	7	2482	3 4			7075		24		76	. 5	
	7040		25	-	52	1 33			6		26		74		
	1		21	natural distances in	79	1 31	M.		7		36	-	38		
	2		49		29	+ 3			8		21		43		2
	3		43		39	15			9		74 84		2506	-1	
	4		74 99	7	77				7080		75 17	-	2483		
	7045		7515		82				1		61	-	39		
	6		30		50	-			2		18	-	53	1	
	7	-	74 85		74				3		24		76	785	10
	8	-	70		76				4		53		47	1	
	9	-	84	Marie Comment	24 99				7085		27	-	70	- 5	
-	7050	-	89	The Person Name of Street, or other Desires.	25 12				6		7529		2464	1.8	
-	1	-	750		2493		120	-	7		27		46	9	
-	2	-	74 9	1	24 61			-	8		40	-	60	- 081	9
-	3		90		89			-	9		06		63	1	
-	4	-	91	2	99			-	7090		97	1	00	2	
-	1055	-	750		97		-	-	1		39	-	61	8.	
-	7		74 70		76		1	-	2		21	-	68	-	
	8		751		84		-		3		74 68	-	83	-	
	8	-	6	1	39	1	-	-	4	-	7501		99	- 0	

	No. of	60 First	8318	SECOND	Con-	REPORTED		No. or	82	%	92	SECONI FINENE	D	Con-	REPORT	ED
DATE	No. of Melt O	FIRST FINENESS	DOSES	FINENESS	DEMNED	FINENESS	DATE	No. of MELT	DOSES	FIRST FINENESS	DOSES	FINENE	85	DEMNED	FINENE	288
11/21	7095 mt	75 13		2477	- 1	1/24 221	1/21	7131		7501	-	24	86	- 10	10	
	6	75 59		24 41				2		74 75	/	83-	91	. 8		
	7	7497		61	1 3			2		7504	1	3631	84	19		
	8	74 93	,	2504	1			4		74 68	,	TEM	91	1 95	18	
	8	7501	,	24 99	1 7			7135		91	-	40	61	11		
	7100	74 53		2502	1 8					87			87	18		
	1	92		2488				6		7490	-	25	10	12		
	2	76		76		901		8		92		SE 36	08	1 10		-
	3	7506		94				9		7501	,	24		1 35	10	
10		09		91			1	7140		7480	-		85			-
	7105	74 94		2506				1		92		25		- 1		-
	6	94		00				2		81	/	24	ALCOHOL: NAME OF TAXABLE PARTY.	1 3		
	7	61		2491		2		3		75 06	-		94	1		
	8	84		2516				4	4	11	1	78	89	1 38	1	
	9	82		18				7145		7461		2 14	91	1		
	1010	70	1	249			1	6		94		25				
	1	7499		247				7	7		-			12		
	2	7501		99		100		8		7530		24		13		
	3	7496		9				9		7476	1	No S	97	1 38	1	
	4	75 15		70				7/50)	7507	-	E	93	10		
	7115	02					1	1	1	02		THE P	98	1		
	6	748	_	9.	3			3	2	01		NE 5	97	2		
	7	8		250		1227				01	-	39	99	- 8		
	8	84		247				4		05		38	85	The second of the second of		
	9	8:		9.	3 5		-	7155	-	74 72		97	83	-	-	-
	7120	7514		1 7				4	6	91		163	83	1		-
	1	0		9	9			7	7	92		0 =	77	1	-	
	2	0		9	4	188		8	-	94	-	25				-
	3	7490		250	6		-	9		7486		24	13		100	
	4	752		246	8		-	1160		7522		ZV.	78			
	7125	748		8	6		-	1				25	12		-	
1		750			7	4	-	3	2	74 99		24	9.1			
	6 7 8 9	749			32	5.672	-	3	0	97		24	78			
	8	751			2		-	7165	5	68	1	133	99			
	9	747		253			-			99		99 0	87			
	7/30		9	1 21	21	-	-		6	17			-			

Medican Ingals - 7762

ASSAYER'S REGISTER OF INGOTS

GUVERN RENT	PRINTING OFFICE	n.		N						N.	-	N		
DATE /969	No. or MELT O	OTO FIRST FINENESS EW	Dosns	SECOND FINENESS M	CON- DEMNED	REPORTED FINENESS	DATE	No. of Melt	Doses	FIRST FINENESS Cu	DOSES	SECOND FINENESS MU	CON- DEMNED	REPORTED FINENESS
1/21	7167	74 89	-	25 02	1	AS LOS	1/24	1203		7475	1	2511	130	2.11
1	8	88		12	10			4		15 22		24 78	73	
11/24	9	7505	,	2495	18			7205		01	,	99	-1	
	7170	74 17	1	87	1			6		00	/	69	- 8	
	1	97	-	25 03	1 38	The same		7		74 99		51	10	
	2	1542		24 28	1			8		70		2530	- 03	11
	3	7496	1	95	18			9		7524		2476	(1	
	4	15 36		59	13			1210		34	,	66	15	
	7175	74 93	-	2507	18			1		57		31	- 8	
	6	75-73		24 05	1	100		2		01	1	99	- D	
1 18	7	50	-	48	11			3		74 76		25 14	- 50	2
	8	7471		2529	2 5			4		7566		2404	-1	
	9	73	_	27	13			2015		7509		2491	7	
	7180	79		21	130			6		74 99		2501	- 8	
	1	15 14		2407	V	224		7		99	-	2499	9	
	2	7461	_	99				8		75 01	-	91	- 91	1
-	3	7596		70	13		2	9		01		8/	11	
-	4	74 81		250	1 3		-	7220		30	4	10 70	25	
-	7185	15 24		24 76	1			1		7483	-	69	8	
-	6	3/	-	30	1 03	1111		2	-	99		70	71	-
-	7	7479		91	1			3		7506	-	90.		
-	9	753			100			4 MAN M		10		82.	6	
-	7190	38		67				7275		14		82	5	
-	1140	7	6	24		10		6		20		72	0	
-	2	5		45				8		75 11		2489	- 00	
-	3	75 4		24 55				9		74 99		91	- 3	
	4	7474	F/	97				7230		87	1	10 74	2	
	1195	750	91	51				1		83	1	80	+8	
	6	7474	7	01		10		2		7520	1	80	- 44	
	7	749	2/	91				3		21		76	1381	
1	8	8	6	25 14				4		24	1	76	0	-
	9	1	61	2470	018			7235	-	74 90	-	2510		-
	7200	8	3,	25 04	-	-		6		75 02	1	24 84	8	-
1	1	7 6	6	21	41	100	-	7		10		90	9	-
	2	75 5	180	24 35	10			8	200	12	1	69	30	-

	_														
DATE	No. of Melt	Doses	76 FIRST FINENESS	Doses	90 SECOND FINENESS W	Con- DEMNED	REPORTED FINENESS	DATE	No. of Melt	Doses	FIRST FINENESS ELL	Doses	SECOND FINENESS W	CON- DEMNED	REPORTED FINENESS
11/	1239		14 77	,	2499	-	15 1 730	11/25	1275		74 50		25 21	13	
124	1240		7511		75	18			6		75 17	,	24 83		
	1290		75 09	,	2491	,			7		74 64		2536		
	8 4 %		9461		91	10	93	1	8		75 54	/	2446	- 3	
	8 17		7501		99	1			9		60		40	3	
-		4	74 9		85				7280		29	-	69	0	
	724		75 43		47				1		7484	-	2513	-	
		6	08		68				_	But			2414	1 3	
		7	17		83	3	73		3		53		37	1	
		8	74 70		76	()			4		7531		24 68		2-1-
		9		5	61				7285		74 39		2514		
	735		751		8:				-	5	39		2/	-	
		1	18 1/1		7	1				-	74 85		2491		
	1	2	749	3	2485	5- 0	236		8		91	_	95 83		-
		3	750				28		9		83	_	80		
		4	0	1	99	1 5			7390	2	7520		88	- 32	
	72	55	748		8	9 8			1	1	12		83	13	
		6	750		8	1				2	28		72		
		7	747		8	3	CAN !	-		3					150
		8	751		8	3				4	20		74		
		9	740		6	3 9 7		-	729	5	10		83		
	7	60	750				8	-		7	7490		99		
		1	740		02 9	8		-			65		8		
		2	88 +	33/	8	1	7/8/	+		8	90		9	9- 1	173
1/2	25	3	74		253	18		-	7300		751	1	2489		
		4	75	32	240	08		-	1300	1	747	8	91	1	
-	7	26ST	16 4	05		02		1		2	751		8	3	
-		6	De 75	09	24	91 Re	melt			3	10	1	80		
-	-	7	2 76	86	74 1	16 Re	melt			3	748	3	1 8.	3	-
	-	9	75	5%		16 Re	2		730	5	7	6	76		
1		9	74	67	- A - A	33	0			- 2	751		8	3	
1	1-	270	75	54		91	0			6789		9	9		
1	-	1		09			786			8	749	6	2500	4	
1		2		82		02	N		-	and the same of	750	7	249	1	
1		3		68	Contraction of the last of the	23/	3		731	0	749	4/	250	0	-
1		7	100	77	/	03		-	The state of the s	1		-		1	

CONFEDERAL	PRINTING OFFICE								,	-		-			
DATE 1969		DOSES	FIRST FINENESS	Doses	SECOND FINENESS	Con- DEMNED	REPORTED FINENESS	DATE	No. of MELT	DOSES	FIRST FINENESS	Doses	SECOND FINENESS MC	Con- DEMNED	REPORTED FINENER
11/25	7311		7482		2487	-	no bill	11/25	7347		74 14	1	24 93	, 95	-
	2		7503		89				8	-	7509		91	1 16	
	3		7524		2476	1			9		7461	,	91	1	
	4		24		76	1 8			1350		7521	-	2479	- 3	
	7315		16		83				1		24		76	, -	
	6		1506		24 73		600		2		74 45		2512	1	
	7		7499	1	81				3		91	,	09	1 210	2
	8		7507		93				4		75 Kg	-	2481	- 2	
	9		1483	1	68	1		1	7355		09		91	7 -	
	7320		7505	1	95	1			6		06	,	85	- 8	
	1		1476	-	76	13	22		7		00	-	2500	0	
	3		7502	1	98	10			8		74 99	-	01	529	2
		-	03		97	15			9		7506	1	24 82	- 1	
-	4	2	7486		2514	8			7360		7491	-	95	-	
-	7325		7506		2489	18		11/26			1485	-	24 89	8	
-	6		7483		24 68	- B	20		2		74	-	2521	4	
-	1	7	7529		5 72				3		75 05	1	2463	25	2
-	8		7524		2476				4		16		82	1	-
-			24		76				7365		20		80	2	-
-	7330	2	7 03	-	97	1 70			6		50	-	47	8	
-	1	-	15		85		22		7		03		84	9	
-	1		751		2483				8		16		84	036	1
-	3		29 1-		83				9		74 50		2536	1	
-			746		92				7370		75 16	-	2483	2	-
-	733	6	70		91	-			1		42		44	E	-91
1-		7	7510		84		197		2		7499	100	94	99	-
1	ASSESSMENT OF THE PARTY NAMED IN	-		0	2506				3	-	7569	-	2431	Soll	-
		9	75 0	1	2491	1			7271	30	38	-	83	A.	-11
	734		2	1	57	i			13/3	5.7		-	91	300	
		f	0:	21	98	-	28		7	-	09	-	87	0	
		2	748		74				9		13	-	76	TAR I	
	134	3	752		74	4			3 4 7375 6 7 8 9		74 70		25 19		
1		4	1	71	74	3			7380		7506			15.	
-	134	5		+/	68	1			1		23		24 46	The last	1
		6	1	4/	68	3/	122		2	-	23 44		22		
	1	100	100 70	(A PRO)	The second second	No. of Lot, Lot, Lot, Lot, Lot, Lot, Lot, Lot,	1			000	1			NAME OF THE OWNER, WHEN	1

DATE	No. of Melt	OSES	90 FIRST FINENESS	Doses	o/o Second Fineness	Con- DEMNED	REPORTED FINENESS	DATE	No. of Melt	Doses	FIRST FINENESS	Doses	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS
n.l		A	en				as Jes	11/2	7419		1491		2461	, 22	n ko
1/26	1811		74 99		24 61		200 111	jus .	7420		75-13	,	24 87	1	
	4		75 33		24 97	-			1720		14		80	1	
	7385		7500		2506			1	2		06	1	76	1 3	
		6	74 94				100		1	1	7498	/	16	10	
		1	7506		2494				4		90		99	1	26
		8		1	2:				7425	-	76		76	-	
	-	9	749		2510	9			6		7509		8 91		
	739			7	25/				-	7	06		74		
		1	-	16-	23 /		200	1	8	-	74 9		83		
		2		20	245				9	î	74	-	83		100
		3		79	247				743	0	75 23		24 70		
	00	CACU	75		241	9 24.8	9			1	PC 17		8:		
	13	95	74	92	250	8	lab l		the same of the sa	2	1 2		2470		
1		6	75	48	244	46.	75.8			3	74 90	1	93		
1		8	13	64	0P 11	5	2			4	750		9.		127
1		9	716	93	250		9		743		749	5	9.		
1	70	400	75		24	84/	2	-		6	8	1	8		
	1111	1		55	25	05	9	-		7 8	75-1	-	8:		
		2	75	06	24	68	250	-	-	9	747	2	8.	5	242
		5		175	25	25	1	-	740	-	75 2		246	9	
		4		84	24	97	2	-	/4-	1		37	7		
1		7405	8.3	99	14	80	-			2		12		8 8	
1		6		51	25	38	7500			3	747		247		
1		7		492	, 24	88	7			3 4	74		24 9		375
1		8		25/2	10		-		74	45	75.	124	and the same of th	16	
1	-	7		01		18	8			6	74		25/	12	
1		7410	1 1	22 4 82	100	78	9			7		90	25	10	
1			2	86		91	030			8	371 4	96	248	2	21/2
1			3	81	1 20	16	1		0.		100	84	0,0	75	
1	1		4	70	N IP	76	0		14	450	124	99	12951	61	
TH	1	74	The second second	75 06		83	E		12/1	2	-	The second second	249	74-	3
1	-	-	6	08	3	84	212		118	3	75	60	80	09	
1	1	+	7		7	93	66			4		87	1	10 -	100
1		-	8	2	2/	78	1	1							

106

1969 DATE	No. of Mele	PIRATE PROPERTY.	Dosins	SECOND FINENESS S	CON- DEMNED	REPORTED FINENESS	DATE	No. of Melt	Doeses	PINEST FINESTERS	Dosma	RECOND FINENESS TU	Con- DEMNIO	REPORTED FINERESS
12/1	7455	15 51	,	2431	Y		12/	1491		7501		24 99	1 333	
	6	7464		2536	, 0			2		02		98	2 14	
	7	75 33		2467				3		7472		2514	320	
	8	74 68	,	2531	. 4			4		75 19		2481	- 1	
	9	74		2485	-			7495		03		76		
	7460	92	,	68	1 30			6		74 84		78		
	1	47	,	25 15				7		7505		70		
	2	75 08	-	2482	10			8		7510		24 90	- 11	
	3	14	,	34	1			9		74 99		84	7 A	
	4	7486	1	25 14	8			7500		89		83		-
	7465	7566		2476	X			1		97	1	88		
	6	29		24	201	LE CALL		2		75 14		83		-
	7	29 39	1	29	1			3	100	09		91	323	
-	8			61	F 6			4		74 85	-	69		
-	9	7419	1	25 42			1300	7505		7508		92	No. of London	-
1	7470	754	1	2424				6		14 90	-	76	- B	-
1	1	74 86		25 14		243		7		7501	and the same of	99	- 3	-
-	2	99	1	24 91			-	8		09	-	91	4.00	
1	3	95	-	85	1	-	-	9	100	74 82		82	-	-
-	4			89				7510		7504	E-	2480	18	-
-	1475	1570		74	_		-	1	-	75 10		2482		-
-	6	7500		2500				3		19	-	81		
1	7 8	748		2476			-	4		14	-	83		-
-	8	89		67			-	4		13	-	87	- 3	
	110	750		85			-	7515	-	09	-	91		-
-	7480		1	25 21			-	6	7	74 91	-	83		-
1	1	74 70		24 95	-			7	,	01	-	99		
	2	74 81		2514			1	8		7499		76		
	3 4	75 0	6	24 70			1	2520	-	99		76		
	1485	1		75			1	Made	1	83	-	74	100	
-	1700	748	5	70		-		3	2	91	,	74	2	
	6 1 8	756	6	24 24	1,			3	3	75 17	1	83	-	
	8	0	6	80	7	18		4		7494	1	2468		The same of the sa
-	9	0	6	7	6			7523		7529		63		
	7490	74 8		8	+				1	13		68		-

DATE	No. of Melt O	Of O FIRST FINENESS	DOSES	OTO SECOND FINENESS W	Con- DEMNED	REPORTED FINENESS	DATE	No. of Melt	Doses	FIRST FIXENESS	Doses	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS
12/1	4-		,				12/							136
11	1	75 1		24 65		200	12	7563		74 49		2557	- 11	B 183
	8		51	65	1			4	_	7588	-	2402	1 88	
	9	74 8	_	89	1			7565		30	/	70	- 1	
	1530	9	1	2474	18		1	6		08	-	92	1 1	
	1	8	1	75	1			7		7479		89	18	
	2	88 7	9	82	1 0	26-		8		7531	-	68	1 30	
	3	749		2503	1		1	9		7471	_	2529	- 20	2
	4		0	2495	2			7570	1	7539	-	2452	1	
	7535	751		2483				1		7439	-	2558	15	
	6		8	72	1	Fre		2		75		25	. 2	
	7		09	91		The		3		75	1	14	r P	
	8	75. 41		81			1	4		7499		2491	- 01	2
	9		33	97				1575		71	-	2529		
	7540		30	2470			1	6		- 93	/	03	, c	
	1	745		91				7		7501	-	24 99		
	2	150		75		763		8		74 96	-	2504	- 4	
	3	74		93				9		30	-	68	21	
	4		71	83				1580		40	1	58	- 1	
	1545	75		99				1		27	-	73	8	
	6	74		87				2		57	-	43	. 8	
	7	75		91	1 2	75		3		39		49		
	-	74		78	10		1	4		48	-	28	00	
	8	75		83				7585		7529	-	24 45	- 1	
17	2 1550	75		24 77				6		24		65	- 5	
-	1		89	68				7		74 64		2536	. 8.	
	2	74		2529		26		8		7501		24 99	200	
	3		75	24 99				9		74 80		2520	- BC)	
	4	NE-		85				7590		49		16	- 2	
	1555	74	79	78				1		75 06	-	2456	2	
	6	10	99	51				2		74 44		2524		
	7	73	78	26 19	1 3	764		3		74		23		
-	8	74	82	2481	1 3			7595		7501	1	2493	130 -	RILL
-	9	75	01	99			1			76 67		23 27		
-	7560		99	2501				6		7483		2487	08	
	2	1	25	247		-		7 8	1	90	1	88	- 2	
1	6	75	15	24 85	1	100		8	-	93	-	2507	-	1200

1969 DATE	No. of Melt	FIRST FORENESS	Dosing	SECOND FINENESS M	Con- DEMNED	REPORTED FINENESS	DATE	No. or MELT	Dosms	FIRST FINENESS Eu	Dosns	SECOND FINENESS MC	Con- DEMNED	REPORTED FINENESS
12/2	7599	75 17		2483	, 10	ar Fil	12/2	7635		7483	-	24 97	4 13	
	1600	09	1	91	14			6		73	1	84	1.2	
	1	35	1	62	1 723			7		76	1	76		
	2	34		63				8		92	-	80	200	
	3	8 17	1	83				9		91		91	-1	
	4	14 89		92	, 8			7640		97		83	15	
	7605	68		83	1			1		99		73		
	6	94		2506	1	2		2		75 19		81	188	
	7	96		2489	1			3		06		83	- 30	
	8	75 10		90	15		12/3	4		74 62	,	2538	1	
	9	7499	- 1	2463	18			7645		80	-	20	15	
	1610	97		2503	14			6		76		24 77	18	
	1	75 06	,	2494	13	1		7		85	-	25 15	-119	
	2	11	-	89	1			8		79		21	100	
	3	10		76	1			9		94		05	-	
1	M	38	,	60	18			7650		74 86	1	2506	15	
	7615	12	1	88	1			1		81	-	19	12	
	6	74 97		97	1			2		57		43	10	
	7	68		83	1			3		83	-	07	18	
	8	7505		95				4	-	75 04		2485	0	
	9	21		79				7655		74 77		2523	- 5	
	7620	7481	-	74				6		7502	-	24 98	8	
	1	7500		2500	1			7		61		39	9	
1	2	7509	7	2491	13			8		05		92	- 33	Dall 4
1	3	74 74	1	87			-	9	1	74 90	-	25 10	1	
1	4	83		91				7660		75 32		2468	18	
1	7625	75 09	-	91	1		-	1		7484		76	(8	-
1-	6	2/2/	/	83		The state of	-	2		94		2514	- 34	
1-	7 8 9	7491		67		-	1	3		53	-	28	13.0	75
-	0	7524		76	0 /		-	1110		79	1	21	1	-
1-	7630	7496	1	2501	,		1	7663		79	-	21	-3-	-
-	1630	75 03	1	2472	3	1	1	7665	7	75 04	-	2493	-	
-	2	02		79	1	100	1	0		34 74 48	-	61		-
1	3	7487	7	24 93	3		-	8	-	74 48	-	2510	100	
1	4	75 01	-	99				7670	1	09	1	57		
-		10 01	-	17	-	-	-	1010	1	09	F	43	-	1

DATE	No. OF SO MELT O	FIRST SE	SECOND FINENESS TW	Con- DEMNED	REPORTED FINENESS	DATE	No. of MELT	Doses	FIRST FINENESS CLL	Doeses	SECOND FINENESS TU	Con- DEMNED	REPORTED FINENESS
12/3	7671	74 55	2545	- 54	100 Mg	12/3	7707		7528	,	24 79	- EX	2 1/2
1	2	7514	24 68		77		8		24		76	-	
-	3	17	83	1			9		14	-	55	-	
	4	7482	2518	,			7710		7514	1	2481		
	7675	64	36	5			1		09		91		
1		62	38	-			2		09	,	91		
-	6		2/		154		2 3		74 96		2504	-	
	7	65	29				4		75 03		2483		
	9	79	21				7715		7509		2491		
	7680	74 66	2523	3			6		7471		2529		
			2491				7	-	74 74		2479		
	1	7461	2550	7	100		8		99		85		
	2	46-	247				9		7510		61	7 773	
	3	7529	3		1		7720	+	7507	-	2482	- 3	
		50	2				1		7492		72	19	
	7685	76	9:				2		7500		66	, 8	
1	6	74 85	8:		155		3		7461		91	19	
1	7 8	7506	250				4		7513	4	83		
1	9		250	2			7725		74 94		2506	1	
		76-	246				6		7500		00	1	
	7690	7529	252				7		06		24 87	- 8	
	7	7470	2		280		8		24	-	76	- 34	
	3	71	249				9	7	08		74	- 713	
	4	7484		6			7730)	03	-	97		
	7695	75 09	9	1			1		7500	-	2477	- 19	
1	6	7486		2			2	-	14		63	- 8	
1	7	7516	8	4			3	3	23	-	70	18	
1	8	09	9	31			4		01		77	- 101	70
+	8	17	8	13		-	7735		17		83		-
+	7700	74 94	250	6		-	(0	74 94		2506	- 5	
+	1	87	248	85	2	-	7	2	75/2	1	2488	- 8-	-
1	2 3	74 94 87 99 3 68	248	19	0/80	-	5	7	74 85	K	68	- 3	
1	3	68	100	11					91	1	91		Di-
1	7703	97	- 25	03	2		7740		75 09		99	- 0	
1		5 7478	- 31	12		12/	ASSESSMENT OF THE PARTY OF THE	2	74 68		25 29		
1		5 7478	24	2		1	~ ~	-	1400	-	23 09	-	-

Merican 50 Center Ingot - 7762

1969 DATE	MO ON YELF	DOSES	Ofo First Fineness Lu	ровтв	SECOND FINENESS Mi	Con- DEMNED	REPORTED FINENESS	DATE	No. of Melt	Dosta	FIRST FINENESS Cu	Dogwe	SECOND FENENESS ME	CON- DE MNED	REPORTED FINENESS
12/4	7743		75 06	-	2493			14	7779		7504		24 93		
	4		74 64		25 36	1 8			7780		74 57		25 43		
	7745		86		14				}		82		18		
	6		7506		2476	3			2		94		06		
	7		33		6.5				3		71		29		
	8		01	1	99	1 2			4		86		14		
	9		43		99	1 8			7785		75 IK		2480	-	
	7150		74 72	1	2523	7			6		7450		2510		
	1		75-20		2486				7		7510		2470		
	2		74 86	5	2514	10			8		7465		2503		5 3
	3		75-17	-	2483				9	-	7529		2427	1	
	4		18		76	13			7790		03		68	1 5	
	7755		07		93	18			1		31		65	8	
	6		97		02	1 100	50		2		7514		2472		
	7		57		44	1			3		06		80	173	
	8		64	4	09	1.5			4		05		95	10	
	9	-	7494		2506	13			7795		13	1	87	12	
	7760)	753	7	24 35	13			6		7472		93	- 38	
	1	-	3.	5	6.5		7		7		7501	1	93 99 91	3	
	2		748.	7	80	the same of the sa			8		03		91	001	
	3	3	8		14	Ka.			9		09	1	91		
	1	7	7		2521	8			7800		18		80 76	30	
	776	5	750	6	2491	13			1		10		76		
	(0	746		2540	10			2 3		17	V	83		
		7	6		21	X			3		21		65		
-	1	8	7518		2468				7805		14		83	9	
-		7	747	1	2529				7805		75 24	-	2476	18	
-	7770	0	4.	9	51				6		24		76	8	
		2	4.	0	55				7		09	-	91		- 3
1	*	2	3	0	22			-	8	-	1.10	4	83	-	1
1	- 3	3	15/	5	21		-	-	-	-	7480	-	80		
1	777	+	756	7	24 34		-	-	7810	-	83	-	16	-	-
1	111-	1	141	9	21	1		-	1000	1			83 80 76 87	-	
1	777	1	757	6	24 16	Va.		-	3	-	75 63	7	43	-	
	1	8	74 5		25 43	170			4	Section 1	10	7	40	-	-
1		EJ.	17	-	20 12	+	-	1	4	-	71	-	61	and the same	-

-					ASSA	YER'S	REGI	STEF	OF	ING	OTS	-	-		-		-
DATE		Dosta	FIRST FINENESS	Doggs	SECOND FINENESS THE	Con- DEMNED	REPORTED FINENESS	DATE	No. of Melt	Doses	FIRST ENENESS CIL	Doeres	SECON FINENT THE	D issis	Con- DEMNED	REPOR	ITED (ES3
174	7815		7536		2424	- 83	10 B	17/5	7851		7468		25		158		13
	6		21		61	· 11			2		7503		24	80			
	7		74 99	0	80	- 20	20	177	3		74 68			95	1.0		
	8		7505		24 95	- 1			4		7521		-	65	- cob	200	
	9		74 99		83				1855		14			39			
	7820		7510	_	83				6		24	_	29	76	-		
		,	74 95		95				7	3	74 83		25				
	2		83	5	79		90		8		7509		24		4.6		
	3	3	8	_	74				9		01		90	99	- 1		
		f	75 20		80	10			7860		43		188	09	- 3		
	7825		10		3 80	18			1		7490		25	10	- 5		
	1		21		57	V 04			2		91	-	24	63	- 8		
12/5	-	7	74 74	-	25 03	5	E 22.		3		75 33			46	- 9		
	8	1	6		25				4		17			83	أهمانا	2	
	-		60	-	36				7865		7476			87	-	-	
	7830		60	-	40				6		91	-		83	1		
		1	755		24 43				7	-	7514	-		83	2		-
-		2	7470		25 10	1 3	158		8		74 83	-		68	-		-
-		3	1 6	200	10 36	- \		1	9		99			95	- 13	N.	-
-		4	75 4	7	24 53	5			7870		7514	-	24		- 0		-
-	78:	15	18 25	5	26				1		74 99			99	7.	-	
-	100	6	74 99	9	80	1 34			2	-	75/4	-		85	- 8	-	
-	-	7	752	3	68	3	294		3	COMPANY	58			24	- 13	-	-
-	-	8	13	3	87			-	14	_	111					-	
	70	9	74 9		2501	-	-		7875		33			66			E .
	78	40	753		2439						20			80			EX
		2	761		2382		100		8		18			76			
		-	75 à	19	2451		422		9		17			83	- 3	81	
		3	2	9	39				7880		7499		24	100	. 1		
	78	45			68				1		7506			83	. 9		
		6	754	The last	7/				2		05			95	8		
		6789	21	21-	76	The same of	100	1	3		17			83	. 0		
		8	76 4	100	2350				4		01		5371	99	- 155		
		-	17 4	12	2558				7885		74 97	-	1001	72			
1	78	50	75		24 42				6		99	-	15	74	-		
1	1	in the		-	7 /			1		Park !					NO THE REAL PROPERTY.	1000	

1969 DATE	No. of B	Francis	6	2/0	Corr	Drawner		No or	629	Fiper	NAME OF TAXABLE PARTY.	SECOND COX- Bre	ORTES
	Mo. or see	FIRST FIXENESS	Does	SELUND FORENESS NE	CON-	PINENESS	DATE	No. of MELT	Doses	FIRST FINENTSS	Donna	SECOND CON- REP- FENENCES DEMNED PIN	TAESS
17/5	7887	74 93	,	24 74			1/8	7923		7461	,	25 36	
	8	99		53				4		74 68		2483	
	9	7487		76				1925		7501		2499	
	7890	7506		76				6		7459		2521	
	1	23		63				7		75 49		2439	
	2	29		61				8		36		3/	
	2 3	74 87		65	-			8		7480	-	2514	
	4	7516		80	1			7930		87	1	2483	
	7895	0.5	,	95	/			1		75 02		61	
	6	74 95		87		15		2		14		57	1
	7	95	V	91	1			_3		10		70	
	8	95		76	V			4		74 83		2506	
	9	91	-	. 68				7935		75 58		24 03	
	7900	7491	1	2476	1 30			6		75 15		24 84	
	1	99	1	83				7		74 61		25 21	
	2	99	1	83	10			8		7506		2476	
	3	99	1	66	18			9		7487		72	
	4	99	9	57				7940		97		97	
	7905	7503	3	64				1		75 21	-	61	
	6	74 99		61	V	183		2		7499		99	
	7	7520		80	1			3		46	-	2531	13
	8	18	1	72				4		90	1	10	
	9	3.	1	65	1 3			7945		83		14	12
	7910	06	5	76	1			6		99		24 99	
	1	75 36	7/	91	1	130		7		65	-	99	
12/8	2	75 30	0	2416	6 3			8		75 04		46	1
	3	7487	1/	65				9		7499	-	2487	-
	40	7543	3/	57				7950		40		2560-	1
	7915	1459	1	2541	12		1	1	19	7514	-	24 76	- 4
	6	750	9	2491	1		-	2 3 4 7955		7468	1	87	14
	7	743	5	2540	2	1	1	3		99	-	76	-
	8 9	752		245	3	-	-	4		7536	5	39	-
	The same of the sa	00	0	66	12	-	-	7955		7457	1	2521	-
	7920	749		2508	KA		-	6		42	-	28	-4
	1	752	1	2470	-	100	-	678		80		10	13
	2	2	11	39	1			8	12	75 10	1. 3	2487	134

	1		2)		-			_			
DATE	No. of MELT Q	FIRST SE C	SECOND CON- FINENESS DEMNED	REPORTED FINENESS	DATE	No. of MELT	FIRST FINENESS	Doses	SECOND FINENESS Nu	CON- DEMNED	REPORTED FINENESS
148	7959	7517	24 83	Les 125	12/8	1995	74 97		24 87	-	2 1
			2506			6	98		71	1	
	1		27		12/9	7	74 35	_	25 33		
	2	7483		OR I		8	86		14	_	
	3	7506	83			9	75 18		24 68		
	4	10.	87			8000	14		65		
	7965	7483	76-			1	7496	-	25 14		
	6	7506	83		1	2	76		24 87		
	7	7472	83	108		3	7501		99	- 11	
	8	99	68		1	4	7479	-	2521		
	9	7527	61			8005	7577	/	2407	- 11	
	7970	7487				6	74 97	-	89	-	
	1	7506	80			7	7530		70	- 3	
	2	7495	95	18		8	7461		91	-	
	3	7522	43,			9	7401			- 3	
	4	03	58	1	1	8010	99		53	-	
	7975	7506	2472			1	7501		99		
	6	09	91			2	40		18		
	7	7476	83	18		3	7579			100	
	8	7476	2476		-	4	75 19			-	
	9	75 03	91		-	8015	74 94		2506	-	
	7980	21	68		-	6	99		24 61		
	1	33	65		-	8	75-51				
	2	7499	68		1	9	15 51				
	3	83	89		-	8020	76 81		2319		24,31
	4	7503	89			1	75 14		24 83	- 1301	- 114
	7985	74 99	68			2	74 68				
	6	75 60	99	100		3	7501			_	
	7	7499				4	00	1	2500		
	8	7476	2476			8025	03	_	24 68		
		83	76			6	57		50	- 6	
-	7990	7501	99			7	74 97	7 -	74	- 8	
-	2	7491	99	848		8	7508		53		
-	3	91	61			9	66		24		None
-	4	75 03	74			8030	21	1	61	-	

					ASSA	TER'S	S REGI	SIE	OF	INC	1013			-	
1969 DATE	No. of Melt	Doses	FIRST FINENESS	Doses	SECOND FINENESS I	CON- DEMNED	REPORTED FINENESS	DATE	No. of MELT	DOSES	FIRST FINENESS	DOSES	SECOND FINENESS NC	CON- DEMNED	REPORTED FINENESS
17/9	8031		75 47	,	2427	. 70	NOT W	17/9	8067		74 59		25 03	- pr	a T
	2		77	,	23	,			8		99		2499	- 00	5
	3		74 33		28 50	- 75.76	24.14		9		75 10	-	83		
	4		74 87		2468	10110			8070		7457	_	99	2.	
	8035	-	7502		61	9			1		95		2503	3 ,	
	6		21		61				2		90	-	10		
	7		40		39				3		74 83		2491		
	8		03		65	. 3			4		76		83	- 9	
	9		74 4-	7	53	. 2			8075		91		76		
	8040		7570		20				6		7506		76	8 -	
	1		36		61	, 2	38		7		03		97	- 1	
	2		10		68	2			8		7497		2503	- 05	7
	3		76 27	1	2368	74.99	24 9/		9		7517		2483	- 1	
	4		75-64	2000000	24 16	- 19			8080		74 85		78	- 4	
	8045		76 17		12347	- 75.62	24,28		1		83	Description of the last	91	- 2	
		10	7700		22 94	-75.51	1	17/10	2		7490		25 10		
		7	749		24 99	- 1			3		7533		2431	- 35	10
	1	3	8		95 83	- 3			4		74 83		76	. 6	
	0		8		83	- 5			8085		70	_	83	- 5	
	805	8	7503		87	- 33			6		75 45	-	39	- 8	
		1	74 9		2506	- 32	188		7		21		61	- 9	
		2	750		2491	19			8		14		83	. 08	5
		3	749		99	13			9		18		33		
		4	9	7	72				8090		17		83	- 5	
	805	-5	7	9-	95	8		1	1		7497	-	2503	3	
		6	7	8-	91	-	138		2		78		06	4	
		7	750	1	99	-			3		68	_	2493	- 789	20
1		8	749	3	85				L	4	74 90		2510		
1		and the last of	8		2514	- IE		1	8095		7576		2474	- 3	
1	806	0	749.	5	24 83	-			6		20	-	80	B	
		1	750	6	74		10		7		14		61	1	
1		234	748	5	74	-			8 9		79 32	-	69	100	
1		3	752		76 91 99	,	-	-					68		
H		4	748	3	91	1		-	8100)	7491		2501	- 3	
1	800	95	9	96	99	-		-	1	-	46		14		
1		6	9	6	2504	1		-	2	-	7501	-	24 99	-	

		-																
DATE	No. of MELT	Doses	FIRST FINENESS	DOSES	SECOND FINENESS MC	CON- DEMNED	REPOR	TED TESS	DATE	No. of Melt	Doses	FIRST FINENESS	Doses	SECON FINEN	ND ESS	Con- DEMNED	REPORT	
17/10	8103		7480	-	24 99	- 11	89		17/10	8139		75 33	,	24	1	- 52	18	100
	4		7506	-	61	- 5				8140		7506		24				
	8105		13		87	1 2				1		7516	,	24				
1 -	6		74 53	-	2536	- 14				2		03		153	72	8		
	7		57		36	8	5.2			3		24		2.7	76	. 19		
	8		76 30		2375	, 0				4		74 99		32	70	- 08	18	
	9		75 43		2439					8145		75 20		24		- 1		
	8110		14	I do	53	- 8				6		06		12	61	· C		
	1		20	-	80	- 1				7		37		93	63	. 8		
4	2		39		61	- 95	82			8		74 95		50	80	- 30		
	3		61	-	39	-1				9		75-17	,	22	83	- 728	8	
	4		25		70	- 5				8150		16		100	80	- 7		
	8115		57	-	43	. 8				1		21	-	NC.	76	1		
	6		27	-	61	- 60				2		10	-	903	81	18		
1	7				53	18	8.2	-		3		34	-	60	66	- 9		
1	. 8		74 85	-	. 81	- 3				4	_	74 99		96 7	80	100	8	
	9		7600		23 87	10				8155		7518		MS	61	-11		
	8120		75 13	1	2461	8				6		14	-	09	75	2		
	1		49	1	10 51	1				7 8	,	7483		38 /	80	3 -		1
	9		61	-	39	- 08	82			8		94 95		25		- 4		
	3	3	74 99	1	61					9	-	7536		24		- 24	M	
	4	1	75 65		35	5				8160		74 99	-	1000	65	- 0		
	8/25	_	41		09	. 8				1		7520	,	24 5	80	- 1		
			33		43	1			10.1	2		19		85 W	76	-8		
	6	7	74 99		80		88		12/11	3		7517		24		- 19		
	8	1	76 19		23 35	75.67	24	141		4	-	14			68	00	3	
	9		7524	-	24 76	- 5	-			8/65	-	17			83	V 11		-
	8130				23 43		24	84		6		74 30		25		15		
	1		75-73		24 24	- 8				7	-	32	-		68	1		
			75 03				824			7 8 9		7438	7	25		124		-
	2 3	3	12		61					-	-	12	7	88	88	1	1	-
	4		25	-	72	0				8170		7427	1	25	13	- 1		1
	8135		13		87	- 1				1		7492	-		80			
			20		86	9				2		18		583	43	- 9		
-	6	,	29		68	- 3	100			1		7419			67			
	8		7495		57	1				4	-	19		25	89	SH		-
THE RESERVE	1	FREE		1		Name of Street	1		H			THE RESERVE		Maria de la constante de la co	4 -		ALC: NO.	The same

									-		-			-
	No. of Melt O	FIRST FINENESS	Doses	SECOND FINENESS	CON- DEMNED	Reported Fineness	DATE	No. of MELT	Doses	First Fineness	Doses	970 SECOND FINENESS 720	CON- DEMNED	REPORTED FINENCE
12/1	8175	7481		2474	1 95		12/11	8211		7495		24 87	1 8	
	6	7517		83		12		2		64		25 36	1	
	7	09		91				3		7501		2499	7 25	2
	8	74 53		25 47	1			4		7491	4	2499		
	9	27		73	1 8			8215		7501		99	1	
	8180	32	1	64	J.			6		74 52		99		
	1	02	1	96	1			7		24		15 76	1.6	
	2	21		71	V			8		03		47		7 1
	3	10	1000	79	V. n			9		34		66		
		47	1000	53	68			8220		46	1	36	2	
	8185	22		64	18			1		74 16		2581		
	6	07		88	1	188		2		39	1	36		
	7	31		51	1			3		31		66		
	8	7506		2483	1 5			4		00		58	10	
	8	09		91	1/ 8		1	8225		09	1	75	18	
	8190	7470	10000	76	1			6		99	1	24 61	V 8	
	1	7511		89				7		74 99	1	2498	19	
	2	0		91				8		7505		74	1 35	13
	3	748		77				9		01		99	1.1	-
	4	50		2529				8230		74 46	1	2553	12	-
	8195	6.		30				1		22		73	18	
	6	751	- 1	24 39		18		2		12	1	88	1	-
		754	2	24 55				3		39		11	12	-
	7 8 9	74 3		2531	6			4		30	1	70	1	
	9	6	3 1	37	172		5	8235		34		66	10	-
	8200	7	21	14	-			6		02		73	1	-
	1	752		2462		N. C.		7	1000	02	1	68	130	-
	2	746		9,				8		30	1	70.	1 5	1
	3	753		6,	1			9	1	21	18	79	100	-1
	4	748	35	92	-			8240	-	7502		2483	12	-1
-	8205		38	6				1	-	14		85	1 6	-11
-	6	9	14	2500	0	7 3.5	-	2		14		68	1	-
	7	1 13 9	14	0				3		74 80		83	1	-1
-	8	754		245			-	4	-	74 16	1	25 73	10	-
-				25 2	-		-	8245		90		10	-	-11
-	8210	75	17	24 8	3		-	6	,	7505	1 V	24 95	1	-

-			A							1010						
DAT	ALL A	FIRST FINENESS	SECO FINE 71	ND NESS	CON- DEMNED	REPORTED FINENESS	DATE	No. of MELT	Doses	FIRST FINENESS	Doses	SECOND FINENESS VIL	DE	DON-	REPOR	TED
12	8247	7524	24	76	1 23	58 83	12/12	8283		7471		25 2	9	-	12	
	8	7442	25	58	13			4		86			4	100	18	
12/	2 9	7461	24	91	1			8285		39			4			
	8250	57		- 43	- 8			6		83			4	2		
	1	30	155	70	- 0			7		75 56		243				
	2	57	150	43	1 09	183		8		84	1	1		NA.		
	3	23	12	77	- 1			9		74 67		25 3		201	9	
	4	75 06	21	191	- 0			8290		74 83		24 8		3		
	8255	74 39	25	45	-			1		7540	-	5		1		
	6	75 05	2	195	-			2		74 46	-	25 1		8		
	7	74 09	2	5 81	1	4.0		3	lut	7447		247	2	10		
	8	24	18	40	1 3			4	ut	7447	-	253	8	as		
	g out	73.86	. 2	616	. 5			8295		74 61	,	252	1			
	8260	75 06	2	+ 72	18			6		74 87		24 9	9	50		
	1	74 83	12	95	9			7		76	-	25 1	1	6		BILL
1	2	95	2	503	16	28		8		65		2:	5	34		
	3	74 42	2	558	-			9		83	-	0	6	26	8	
1	4	53	- 38	47	2 5			8300		61	-	14	10	7		
-	8265	09		70	18			1		83	-	06	1000	100		
-	6	16	198	66	100			2		7503		24 95		8		
-	7	12	10.5	88	1 25	8		3		74 18		25 58		2		
-	8	75 08	2	4 81	13			4	-	43	1	14		001	8	-
-	9	74 68	(63)	83	1			8305		61	- 5	29			-	
	8270	75 36	15	61	18			6		72	1	18			-	-
	1	74 97	2	503		40		7		24	1	66	4		-	
1	2	35		51		6.6		8		51		58		7		
1	3 4	75 38	The same	450				8310	lut	73 33		26 43				
H	Vann 4	7487	2	503				1		7420		2536		8		
1	8275	39.	9	21						72		2.3		8		
+	6 7 8 9	75 09		4 91		168		2 3		57	- 18	43		9		
1	9	74 59	2	541				4		71	1 2	29		019		
+	9	47		53				8315		92	- 18	08				
1	8280	53	100	29				6		7439		2558	-	8		
1	1	46		25				6 7 8		46		36				-
1	2	91	2	4 85		68	3	8	-	75	-	25	-	12		-
1	-	71	1	100	THE STATE OF				-	-	-	-	-			-

1969 DATE	No. of MELT	DOSES	First Fineness	Doses	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS	DATE	No. of Melt	Doses	FIRST FINENESS	Doses	SECOND FINENESS	CON- DEMNED	REPORT FINENCE
13/12	8319		74 /3	/	25 73		CR LY	12/15	8355		14 46	14	2543	-21	2 1
	8320		3/	1	25	1, 3			6		78		2485	- 8	
	1		3/		43				7		42		2558		No.
	2		35		62	-			8		3/		38		8 1
	3		12		88	-			9		70		2421	1	
	4		02		62				8360		74		2514	2	
	8325		20		62				1		17		58	3	
	6		3/	1	58				2		16		43	- 40	
	7		20	1	43	1			3		46		38	7275	8
	8		46		14	1			4		88		24 85	. 2	
	9		74 23		2577	3			8365		7508		92	, 5	
	8334		57	,	16	1			6		7481		2419	8	
		1	75 24	1	24 76	12	53		7		7521		41	9 00	
		2	74 87	1	72	1 3			8		7477		2523	- 0%	9
		3	70		25 21	15			9		7543		2431	- 1	
		4	27		66	8 1			8370		74 95		57	4	
	833	5	24		66	1 8			1		7529	-	70	· E/	
		6	68	1	03	1	83		2		7476	,	2508	6	
		7	46		33	11/1			3		26 14	V	23 52	VRX	8
12/15		3	75 19		2481	13			4		7450	-	2550	6	
		9	3	-	52	2			8375		75 54		2446	7	
	834	0	742		25 30	2			6		08		75	8	-
		1	3		57		834		7		7462	-	93	2	-
		2	5		4				8		75 73		00	270	3-4-
-		3	3		29			-	9		7479	_	2551	1	_
-	2	4	2	0	80	The state of the s			8380		65		35	- 0	-
-	834	5	9		2461			-	1		54		27	8	-
-	-	-	1	11	2579		NEX .	-	2		29		37	10	-
_	-	7	0	3	36		-	-	3		66	-	2499	357	
-	-	7 8 9	0	2	15			-	4		70		99	. 9	-
-	03		750	3	24 0			1	8385		74		2508	- 2	-
-	839	1	748	2	91		100	-	6		75 05		24 93	8	1
-		123	752				1		7		7484		83	-	-
-		3	1	7	8			-	8		86	-	25 14	000	1
-	1	4	741						8390	-	82	-	06		1
San and San and Street, or other Desires		- Contraction	1	-	3	-	-	-	0010	-	74	9	00	- Sec	-

DATE	No. of Saso	FIRST FINENESS	DOSES	SECOND FINENESS M	Con- DEMNED	REPORTED FINENESS	DATE	No. of MELT	Doses	FIRST FINENESS	Doses	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS
12/15	8391	7486	N	2476	V	40 11/2	12/16	8427		74 11	/	2579	, B3	184 84
	2	74 85	1	2504	0			8		18	1	68	1	
	3	71	-	01	1			9		37	/	63	1 59	18
	4	71	-	29	5			8430		27	,	57	- 4	
	8995	95	-	2486				1		21	-	79	700	
	6	03	1	2597			19.	2		45	-	34	18	
	7	7372		2599	13	88		3		75-36	1	2449	9	
	8	7396	-	26 01	1 3			4		25		61	- 101	N. L
	9	74 83		2497	-			8435		7485		81	-1	
	8400	87		2507				6		85		85	2 5	
	1	24	-	36				7		7504		84		
	2	73 89	-	2576		1857		8		74 83	1	2492	- 41	
	3	74 52		2546				9	-	02	-	2560	75	18
	. 4	10		90			1	8440	Vect	7371	/	2594	- A 11	75,78 Eu
	8405	7490	3	2499		111		1	out	1256	11	26 91	Klimet	24,22 74
	6	90		2510		13		2		73 72	-	2600	, 8	
	7	90		06		188		3		74 47	-	25 53	9	
	8	8	_	2491				4		09		80	1 38	
	9	00	100	26 00				8445	1 30	7431	-	2551		
	840	7400	-	26 00				6		42	_	58	- 2	
	1	20		2561				7	-	7532	1	24 68	- 5	
	2	6	-	40	A STATE OF THE PARTY OF THE PAR	42%		8		31	-	68		
	3	-	5	06	0 1		1	9		06	/	94	58	
	4	The second liverage and the se	2	19				8450		74 68	-	83	- 0	
	8415	736		126 21				1		70	1	97	15	
	6	740		2575	5			2	-	7499		2489	- 8	
	7	23 /		5	2	850	1	3	1	75-19	1	74	19	
	8	747	1000	249.	2		1	4	_	7627		23 73	919	40
	9		6	250	6		1	8455		7607		2360		
	8420	753		243.	5		-	6	2	74 44	-	25 56	-	
	1	747		2520	6		-	8		91		07		
	2		2	2520	1	135	1			99		2497	1	
	3	752		2470	SIV		1	911		75 20				
137	6 4	749		2500	6- 8		1	8460		74 89	1	77		
	8425		7	2500	3		-	1				2325		
	6	0		2600	0		-	ò	4	7531	1	2469		

Merican 50 Centers Ingol - 1762

ASSAYER'S REGISTER OF INGOTS

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1969 Date	No. of Melt O	FINI	RST INESS	DOSES	SECON FINENE M	D iss	CON- DEMNED	REPOR	TED	DATE	No. of MELT	Doses	FIRST FINENESS	DOSES	SECOND FINENESS ML	CON- DEMNED	R EPORTED FINENESS
12/16 8	3463		534	-	24	66	- 73			19/16	8499		7491		2499	, 191	168
	4	1	483	-	18	68	1				8500		93		2506	- 8	
			176		24					900	1		53		01	- 8	
		100000000000000000000000000000000000000	513	1	20	87		142			2		94	1	06	- 20	
	700	+ /-	1486	,	24	94	1				3		7504		2463	150	0
	8	10	76 11	1	23	22	, 6				4		7424		25 73	- 3	
	9	7	558	1	24		1				8505		09		41	- 6	
	8470	100	00		25		4 23				6		70		2485	- 8	
	1	18	29			59	1	132			7		79		2521	- b.	
	2	3.8	30		25	70	13				8		99	-	01	- 00	8
	3	20	0			83	15				9		7506	1	2+94	1	
	4	50	754	The second second	24	46	8				8570		74 99		2501	2	
	8475	103	5	-	20	09	9				1		7502		2498	8	
			2			63	100	448			2		7482	11	25/8	11 4	
37 64 3	1	7		500		38	Val			17/17	3		74 94		24 56	155	2
	8	-	743		25	34	1 5			17/17	4		75 07		93	19	
	9	88	5		147	43					8515		7489	-	99	7	
	8480	08		6	100	34	1 4				6		60		2504.	8	-
	1	11	75 0	1	24	199	12	443			7		42		00 16	- 9	-
	2			1	10/2	87	100				8		83		2468	91	3-1-
	3	3	147	3	53	96	15				9		91		2509	- 1	-
	4	8	75 5	8	25	520	2 8			1	8520		74 76	-	2476	2	
	8485	143	748	37	138	06					1		59		2514	- 6	
	6	E	751		20	165	5	128	-	-	2	-	40		29	- 14	-
	7	T.	74:		30	83		-	-	-	3		61		33	1314	6
	8	1	8	4		90				-	4	1	30	_	31	- 9	
	9	7	-	,0	-	500	-		-		8525		41		55	2	
-	8490		75 1			47		ALC:	-	-	6		75/3		2476	- 8	-
-	1	-	744		2	55	The second second	2000	-	-	7	-	7486		83	- 1	
	2			16-	100		5		+	-	8		7507		64		1
	3			80	100		7		1	1	8530	-	1793		2514	0	-
	8495	-		71			91		10	1	0000		72	_	07	-	1
			75		2	49		1			* 2	1	97	-K	2497		1
	7 8	,	10	13		9				1	3		69	1	89	300	2
	8	7	74			8	3				4	_	46		2517	2	1
						-				1	The same	1					1

DATE	No. of Melt	Doszs	FIRST FINENESS	Doses	SECOND FINENESS TW	Con- DEMNED	REPORTED FINENESS	DATE	No. or MELT	Doses	First Fineness	Doers	SECOND FINENESS Mi	Con- DEMNED	REPORTED FINENESS
12/17	8535		1424		25 56	3	132 10	17/17	8571		74 24		25 55	. 50	13 11
	6		20		30	4.5			2		37		58	, 8	
	7		25		36	13			3		31		36	. 9	
-	8		13	-	42	1			4		03		73	. 91	3
	9		7499	1.	2451	15			8575		37		23	- 1	
	8540		7502		68	3			6				25 42	. S.	
	1		36		51	P			7		70		16	. 8	
	2		13	-	53	0			8		99		24 99	- 15	
	3		05	-	76				9				76	, 21	
	4		07	-	69	2			8580				25-44		
	8545		7365		26 28	, 8.			1		74 77		2520		
	6		75 60		2420	1 33			2		42		58	9	
	7		26		74	- 7	98		3		42		58	1	
	8		7571		2385	. 3			4		57		06	20	3
	9		7539		2461	~			8585		74 24	V	25 44	· WI	
	8550		7445	5	2540	, 8			6		13		49	100	
	1		7547	-	2434	1.			7		7513		2459	8	
	2		36		29		200		8		7409		2543	- 32	
	3		62		27				9		72		2494	32.0	
	4		56		37			1	8590		59		2501	1	
	8555	1	02		60	1 8			1	-	7554		2446	2	
-	6		76 29	1	2371	14		1	2				2528	. 8	
	7	,	7569		2431	1	78		3		15		50		
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-	8560		19	1	43	3			6	-	75 43	7	2431	1	-
	1	-	7514		3391	- 6			7	-	78		25 21		
	2	-	7474	4	2486	01	250 H		8 9		99	7	24 99	100	
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-	4	-	60	1	2521	- 8			0000	-	7442	1	25 18	-	
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-	6	5	93	2 -	08	1	50		2 3 4	1	87		61	P	
-	8	7	75 12		2462	1	200		41		75 48		2452	013	H
-	8	-	7485	5	99	- 2			8605	T	14	1	82	1 3	
	9	Marine Commission of the Commi	67	1	2528	,			6		14		52	2	
	8570	2	3:	2-	60										

GOVERNMENT	PRESTURE IN SEC.	-		_	The second second										
1969 DATE	No. of Melt	DOSES	FIRST FINENESS	Doses	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS	DATE	DEBLE	Doses	FIRST FINENESS	Dogge	SECOND FINENESS CW	CON- DEMNED	REPORTS FINENCE
12/18	8607		75 27	1	24 39	1 15	28-17	12/18	86+3		75 32	V	2468	1 35	18.1
	8		7494		2506	10			4		7484	1	2516	2/3	
	9		7504	1	2468	1 2			8645		7436	1	2523		
	8610		74 45	13	2514	13			6	,	68		24 85		1
	1		94	1.	06	1 25	28		7		86		2514	9	1
	2		56		44	13		R. P.	8		63		2487	/ 613	2 1
	3		7536	1	2431	10			9		83	7	2508	13	1
	4		7461	1	2521	1.9		1	8650		7524		2467	10	
	8615		75 55		24 45	130			1		00		62	18	M
	6		74 82		98		188		2		7499		89	da	
-	7		75 55	1	45	1		1	3		99	1	61	1750	8 11
	8	-	76 52	1	2348	1 2			4		77		25 08	13	
	9	-	7514		2486	1/ 6			8655		93		24 94	10	
	8620		55	_	44	-			6		89	1	85	181	
	1	-	74 99		53	1 73	125		7		75 21		37	P	
	2	-	7536		44	13			8		7538		2438	627	
-	3		43		23	1			9		7479		252/	The P	1
-	9		7484		2502	1.7.			8660		85		24/2	2	
-	8625		42	1	41	8			,		99		57	3	-
-	6		71	1	29	1 08	38	9.4	2	1	7509	-	2 91	4	
-	1 7		31	10	20	100			3		7494	1	2506	25	1
-	8		38	1	29	150	Tall Tol		4		75/2		2486	2	
-	912	-	83		14	1 8-			8665		176431	7	2327/	7	1
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-		2	7457		99	53	100 PM		7		7647V	13	¥3591	9	-
-		2	7495		2461	1 4			8	-	75 45	13	24 15 1	024	1
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-	863.	-	29	100	71	7 5			8670		74 83	_	25 17 1	\$	1
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		6	74 64		2536		130		2	7	75 08		24891	4	1
-	8	3	57		43				3	2/3	7483		2508	35 6 8	1
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		1	53		21	VA.	18	1	6	10	73	0	2519	8	1
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	Die	No. of Mel?	Doses	First Fineness	828	SECOND FINENESS OU	Corr	-				80		W.		
1	DATE		Do	FINENESS	Doses	FINENESS	CON- DEMNED	REPORTED FINENESS	DATE	No. of Melt	DOSES	FIRST FINENESS	Dosns	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS
	1919	8679		7581		24 17	- 53	18 4 M	17/19	8715		7476	-	24 84	ATE	2 10
		80		45	-	55	8			6		87		25 13	-	-
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		2		7501	/	99	. 39	87		8		15		76	-	
		3		61		99	1 3			9		7476		76	7935	10
		4		2 41	/	45	2 5			8720		72		83		
		8685		7453	-	2547	3 -			1		75 77		2363		
		6		7506		2491	1 24			2		7461		25-37	3	
		7		74 94		2506	1.5	16.50		2 3		99		01	9	
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		-9		67	1	89	7			87250	ut	7405	X	2585	×	
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-	-	3		74 39	-	2543	- 1			9		29	-	50	3.8	
-		4		7541			, 5			8730		86		14	9	
		8695		41		41	12			1		74	1	24 94	/	
		6		7426	The second second	2524	13			2		74 81	-	25 12	3	
						24 83	, 31	88		3		7504		2491	9	
		7 8		09		91	- 1			4		74 50		2536	120	
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,	-	3		76		76	- 1			9	-	7485	_	74	57.10	-
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	No. or Maux	Donks	FIRST FINENSISS	Doing	TO SHOUSE FESSESSES FILE	Cox-	REPORTED FINENESS	Date		Doses	FINEN	r DSS	Dosess	SECURIO FIXENERS, PUL	Con-	Total Salan
7/19	8751		7517	7	24 83			May	8787		74	78		2497		10 3
	2		1499						8					25/4		
	3		82		18		MILES OF		9					2468		
	4		7424		2558				8790					92		
	8755		64		31				1		75			2489		
	6		24		42				2	1 84	74			59	An	
	2 8		60		08				3		140			99	166	5
			89		2499				4		75			06	2	
	9		42	e l	25 58	2			8795			98		102	-	
	8760		16	10	43	1			6		1			10 96	8	
	1		75 09				13		7	1		29		31	9	
-1	2		17	11	83	113			8		74				- 00	
17/22					24 93				9	-	75:			53	1	
	4		7461		2506	- 2			8800	4				24 55		
-	8765		61		09				1		750			2431		
-	6		7501	-	24 99	- 37	181		2		10 00			100011		
-	7	_	7465		98	- 3			3		75.	21		2468	185	
					91	- 3			4		75:	23	1	24 77	EN I	
-	9				2501	- E			8805		3 28			84		
-	8770			-	33				6	-		27		61		
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-	2			-	51	_			8	b	75		1	62	wit	
-	3		53	-	34				9			31	h	65	BAI	-
-	8775		97		2499				8810			5	4	46	5	-
	6		7517	-	83				1	-		19-	B	69	8	-
700			7551		2426		25	1	2	P		7	A	68	30	-
	8	3	7476		81				3	1		1	19	57	301	-
	9	1			85				4	-	748		-	77	9	-
	8780		93	3	63				8815	-	74 2			29 761	1	-
						100	13		7	+	751			2402	3	-
	23	2	85	1	99	- 3		1	8	1	752	>-	1	2463	2015	
	3	3	66	1	2534				9	1		4	10	61	100	
		1	34		15	- 8			8820	-	746		1	2527	-	
3 70 1	8785		7472		28				1	Th		9	0	24 99	10	
	6	2	79	+	21	- 31	DE L		2	1	750		1	93	11	
	No.	Aco	A SECOND	Maria	Dinas Barre		-	A DESCRIPTION OF THE PERSON OF		-	The same of the sa	-	-	-	And distribution of	

REPORTED FINENESS

SECOND FINENESS

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CON-DEMNED

DOSES

FIRST FINENESS

No. of Melt

DATE

ASSAYER'S REGISTER OF INGOTS

DATE

No. of MELT

REPORTED FINENESS

O O SECOND FINENESS

CON-DEMNED

DOSES

FIRST FINENESS

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1/22	8823	74 93	2507	1418 14	1/23	8859	7461	-	2499	1819	200	
	4	7509	2491	2		8860	91		91	- 2		
	8825		25 16			1	68		99	1		
	6	576	14			2	83.		88	- 8		
	7	72	2494	8735		3	93		84			
	8	71	2529	3	1	4	7507		74	. 30		
	9	70_	2423			8865	14		86	,		
	8836	7499	2476	8		6	7536	-	24 64			
	1	7526	74	4		7	07	,	89			
	2	7487	91	2/18		8 9	00	/	2500			
	3	61	2506	1 427			74 83				8	
	4	99-	2490-	1		8870	89		2509			
	8835	7501-	99	8		1	83		05			
1	6	7486	2514	20		2	82	/	08	8		
	7	98	2486	DISK		3	7509	-	2491	1		
	8	68	31	1		4	7481		2505		E	-
	9	72	2528	5		8875	51		2499			
	8840	59	06	8		6	7497	-	84			
	.1	71	29	9		7	99		61	3	-	
	2	61	04	3270	1	8	7501		99	- 44		
	3	7520	2480	1		9	74 79		2521	3/1	9-1	
	4	18	82	2	-	8880	75 12		2488	-	-	
	8845	14	83	3	-	1	20		80			
	6	7496-	86	37	-	2	54		46	0	-	
	7	7514	86	3/10		3	28 39		27 50	1		-
1	8	00,	85	3	1	8885			02	100		
		7462		7		0000	49		99			
	8850	58-	08	0		7	17		83			
m	23 2	60-	11-	2000		8	74 74		2491	3		
1	23 2	7488	2491	1		9	91	/	99	301		
	3	7521	76-91	è		8890	74	,	25 05	3		
	8855	7466	2534	8.		1	61		24 89			
	6	14 65	20-	33		2			24 85			
	6 7	71	00	28		3	75 46	-	24 54	9		
	8	71 69	24 85			4	7497		99			
Mary I			and the same of th		1				The second secon			

GOVERNMENT PRINTING OFFICE

1969 DATE	No. of MELT	Doses	FIRST FINENESS		DOSES	SECOND FINENESS MU	CON- DEMNED	REPORTED FINENESS	DATE	No. of Melt	Dosgs	FIRST FINENESS	Doses	SECOND FINENESS PU	CON- DEMNED	REPORTED FINENER
7/23	8895		749	79	1	2476	, 33	39 KS	12/23	8931		74 68	1	2489	, 80	12 4
	6			10		2510	, 3			2		74 66	,	25 32		13
	7		75 3			2468	, -1			3		51		11		88
	8		740			2501	,			4		79		21	, 0	,
	9		750			2491	,			8935		64		36		
	8900		74 5			2502	,			6		97		025	8	
	1		18 5	72	,	2499	,	32		9		70		30		
	2		75	14	-	84	1			8		88	,	1489	30	2 1
	3			76		24	28			Annual Control		84	,	2507	1	
	4			73		23				8940		79	"	2521	- 18	
	8905			16		84			12/24	1		7456	-	25-12	- 5	
	6		74			25 05		26		2		89	-	11	- 30	
-//	7	-		99		24 94	1			3		75	-	09	. 56	100
-	8			96		2501	1 5			4		74		20	- 0	
	9			91		2499	× 8			8945		71	-	29	- 5	-
	8910		75			91	4			6		7521	-	24 68	8	
-	1	-	74			2501	133	88		7		48		52	9	
-	2			99	1	24 99				8		58		16	or	
-	. 3		74			2510				9		34	-	33	- 1	-
-	4		130	85	-	2492	1			8950		74 75	-	25 25	2	
-	8915		-	68	-	83				1		75	-	25	3	-
-	6			96		2504		38		2		35	-	25	- >	-
-	7		75		1	2494				3		50	-	45	774	
-	8		74		1	2501				4		50		18	1	_
-	9		74			2522	1			8955	-	74 70		2500	-	-1
-	8920		200	79	-	21	1			6		83		2497	8	-1
1-	-	1	100	79		21	,	0.67		7	-	94		2506	1	-
-	-	2	50	67		21105	-			8		75	-	2498	100	-
1-	11	1	70	11		30	11			8960		66		2527	1	-1
1	997	1	74	4/2		2504	0			8760		82		18	-	-
1	0/0	6	1000	87		18	-	35		1	-	7510	1	2443		
1		7	75	09	-	2483				2 3	-			24 55	1	1
1		8	74	76	1 10	85	- "			0	-	14	-	2510	-	
	-	9	153 %	65	-	2495 39 2504 18 2483 85	1			8965		61		21		
	893	0	75	03	1	24 97	1			6		61/		29	10	
-	VI	3450			1	-				-	-	GI	-	27		

ASSAYER'S REGISTER OF INGOTS

DATE	No. of Melt Q	FIRST FINENESS	Dosies	SECOND FINENESS MU	Con- DEMNED	REPORTED FINENESS	DATE	No. of Melt	Dostes	FIRST FINENESS	Doses	SECOND FINENESS Mc	CON- DEMNED	REPORTED FINENESS
17/2+	8967	7431	-	252	5 - 3	100	12/24	9003		74 72		24 95	- 58	D 5 10
	8	57		2				4		80	1	72		2
	9	74 74		248				9005		7506	1	57		
	8970	7524		3				6		18		70	15	
	1	74 91		5			1	7		14 67		2533	- 8	
	2	3		60		100		8		74 98		24 99		
	3	75 40		57				9		67		97		
	4	7403		62	3			9010		97		2502		
	8975	68		8				1		91		2465		
	6	74		9	9-			2		83		68	said and the said of the said	
	7		7	253		908		3		94		2506	- 1	
	8	8		249				4		99	-	2481	1 3 3	
	9	9-		6			1	9015		7532	-	68	- 1	The last
	8980	752		4			MAN.	6		10	-	68	- 5	
	1	0	77	6	8			7		03	-	57	- 5	
	2	752:		24 78	8	18	-	8		24		76	13	
-	3	2.		6	0					74 53		2514	183	
-	4	6		0	9- 5		-	9020		52		14	- 4	
-	8985	2:		4			121	1		74 46	//	2511	4	-
	6	18 2		7			12/29	2		74 46	-	2521	8	-
-	7	. 0	6	5		100	-	3		14		21	- 1	
-	8	1	1	3				CA		61	-	2499	- 130	
-	9	749		250	3		-	9025		90		2510		
+	8990		5	-	5			7		79.		29		
	1	751		245		000		8		63		29		
	2		4	7	8	1		. 9		76		21	271	STA
	3		6					9030		86		14	7	
	8995	751	0	249	1			1		91		24 81		
	1-	7,18	7 -	9	9			2		95		97	8	
	7	140	18	250	7	90		3		7506	-	97	19	
	8	748 8 750 748	9	250	11			2 3 4		01	-	99	172	
1	9	748	0	251	1			9035		7407		2585		
	9000	7	9	3	1 8			6		7477	-	2523	18	
	1	1	19-	25/	1-0			7				06		
+	2	751	5	247	201	130 150		8		76	1	24 99	135	13 13

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1969 DATE	No. of Melt	DOSES	First Fineness	Dosns	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS	DATE	No. of MELT	Doses	FIRST	8.5	E FI	econd eneness The	CON- DEMNED	REPORTED FINENESS
12/29	9039		745	911	2499	11	100 M	19/29	9075		74	99	1 2	2499	11 38	24
	9040			57	2499	- 3			6		74			5 25	18	
	1			73	25 39	F	000		7		181	27	15	73	1 9	
	立		9	7	50	1 3			8		30	16	45	40	1 35	
	3			75	25	15			9			19	10	31		
	4		750	01	24 99	1 8			9080			30	J.E.	10	-	
	9045		148	33	80	1 18			1			95	3/2	03	3	
	6		750	06	83	13	00		2		1	01	53	36	, 4	
	7		149	9	80	1			3		78	57	83	25	350	8
	8		2 4	43	2557	20			4			77	15	23	. 0	
	9		74	09	66				9085		740		02	525	-	
	9050		74	83	2495				6		10 11	61	58	29	8	
	+		75.		35		00		7		-	68	70	10	9	
1	2		74		87				8		75.	10		4 57	08	8
1	3		75	061	70	01			9		740		2	521		
1	9055	-	74		89				9090		74-		2	562	- 6	
-	9055			83	83	10		3	1			18	23	37	. 8	-
	6			91	78		128	1	2		30	07	60	33	- 25	-
-				7411	83				3	-		3		491	1850	
-	8	3		97-	25 03		12		4			4	2	536	- 3	-
-	-	-		68	01	1			9095		-	f/	30	09	0	-1
-	9060		75		2400				6			3	11	12	. 8	-
	1		-	03,	80		100		7		Section 1919	7	100	33	- 6	-
1-	2			551	2489	The second name of the second			8			4	156	36	- 265	4
-	3	4	75	21	7401				9		753		2	450		-
-	906	5		36,	40				9100			9		91	-	-1
1	100-	6	131	11	41		O. D.		1		745			507	-	-1
	-	7	74	94,					2			9	X	505	463	
	8	7 9	100	99	2499	7			. 3		6	1	20	43	-	
	-	9	75	28	7:	2/			9105		6	5	100	06	-	
	9070		100	28	73	1			6		6	0	100	40	Tip I	
1		1	74	83	250	3	1388		7			3	100	14	9	
		3	E3/2	91,	04				8		10 7	2	100	20	000	1
		3	30	84,	2483				9			19	18T	21		1
4		4	75	57	44	1		13/30	9110		743		2	566	A DE	-
1		10	and the later of	and the	and the second	753	A CONTRACTOR OF THE PARTY OF TH			25			1			1

ASSAYER'S REGISTER OF INGOTS

DATE	No. of S. MELT A	FIRST FINENESS	Doses	SECOND FINENESS M	CON- DEMNED	REPORTED FINENESS	DATE	No. of MELT	Doses	First Fineness	Doses	SECON FINENT	TD ESS	Con- DEMNED	Reported Fineness
13/30	9111	7501	1	2499	1 31	18/100	12/30	9147		75 48	/	24	3/	- 50	a set
	2	1493		2505	1 45	20		8		38	-	3.8	62	1 40	
	3	98		02	1 4		1	9				92	91	7 3	
	4			21	1 5			9150		09 34	1	280	33	- 3	
	9115	79	1	14	1 9			1		7500		24	93	10	
	6	37	1	24	V 13			2		74 75	1	25			
	7	64		36		192		3		91	1	24			
	8	75 18		24 82				4	-	87	1		65	1.00	8
	9	74 9		68				9155		82	1	25	02		
	9120	754		60			1	6		61		21	19	2.2	
	1	0.		87	10			7		7501	1	24			
	2	7490	-	91	1 01	92		8		14 93	V	25	00	- 62	
	3	8:		98				-		75 17	V	24	68	188	
	4	742		2573	3 2			9160	cut	75 24	X	24	70	X	
	9125	6	5	35					-	A PROPERTY OF	2		-		
	6	1	5	21	1 0		-	2		7482	1	25		10	136
	7	9	9	2499	9/2	1228	-	3		7521		24		7 may	0
-	8	108 9	9	2500			-	9165		08	1	27	75	1	
-	9	6	7	0			-	-		7498		62	97	18	
-	9130	100	10	2.			-	6		1502		2.0	76	1.8	
-	1			14	2		-	8		14		28	80	120	
	2	75 6		247		120	1	9	7	74 99		100	83	120	
	3	1	15	55	5			9170		75 5		W.	41	10	
	4		22	6				1		27	1	12	63	VY	
	9135		33/	9	1/5			2		15	1	11 3	41	18	-
		74		250	1	1 62 1		3		10		55 /	90		
	8	15	13	24 8.	5		1	4		74 93		701 3	86	- 34	10
	7 8 9		48	5	2 *		-	9175		75-13	2	17	71		
	9140		24	7	6	8		6	2	74 99		24	76		
-	1		14		3				3	75 14		24	98	1	
1	2		19		6	1 23	-	0	7	00		Tool o	84	Vina	SIL
-	3		13		7			9180		24	1000	100	76		
1	9143		22	7	5			1100	,	7491	1	30	75		
1	6	1	74		64			3	2	752-		24		1	
1	-	13	27	(1						1		400		

Merican 50 Centro Ingal - 7762

ASSAYER'S REGISTER OF INGOTS

1969 DATE	No. of Melt O	First Exercise A	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS	DATE	No. of Melt	Doses	First Fineness	Doses	SECOND FINENESS WW	CON- DEMNED	REPORTED FINENER
12/50	9183	7532	2468	1		13/31	9219		74 68		25 21	1	
	4	30	52				9220		12		25	1	
	9185	51	38	1 8			1		31		47	7 3	
	6	74 83	68	1 3	18		2		53	1	. 29		
	7	75 69	91	1/3			3		7509		2491	131	
	8	17	76				4		74 91	4	61	V3	
	9	13	83	18			9225		75 B	1	87	1	
-	9190	7501	2468	-			6		7483	1	2514	1	
	1	41	59		18		7		7494	1	2506	Y.P.	
	2	17	83				8		76 11	1	23 27	7.05	
	3	74 98	25 02	1/8			9		7487	1	2491	1	
	4	68	248.	3			9230		99		87	18	
	9195	75-69	2	7			1		75 18	1	76	12	-
	6	71	24		100		2		69	1	31	VA	-
	7	1467	80	2			3		01	1	99.	135	
	8	98	91			-	4		74 99	4	91		-
12/31		74 76	249				9235		99	V	87	1	-
1	9200	73	252			-	6		75 14	1	83	0	
	1	61	2.		124	-	7		03		87		0
	2	57	1		-		8		17		83	The same	
-	3	83	1:			-	9	1	7476	-	h.1 00	1	
-	4	83		+		1	9240		7468		2489	18	
-	9205	90		0		-	2	-	87	1	2513	1	
-	6	79	2		1		3		75 55	-/	2424	198	
-	7	25-11	248	9			4	-	69	V	31	13	-
1-	8	75 11	250	15/		1	9245		74 76	7	80	15	-
1	9	75 14	259	3			6		28-89	1	2379	19	-
-	9210	17	8	3	2778		7		74 64	1	25 36	13	-
1-	2	13	8	37			8		aut 75 32	1	2468	1	
-	2 3	7468	253	11/			9		wt 74 77	V	31/21	13	
	4	83	13.	4	8	1	9250	,	76 75	1	25 /3	1	-
	9215	60	1	10	3	1	1		75 97	1	2402	1	
	6	50	10	4	7,876	-	3		43	V	43	A Second	
4	7	76		10		-			7510		2489	7	
1	8	72	7 20 49	18			4	-	74 75	1	2525	-	1

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1969

ASSAYER'S REGISTER OF INGOTS

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1967 DATE 1970	No. of Melt O	FIRST FINENESS	Doses	SECOND FINENESS	Con- DEMNED	REPORTED FINENESS	DATE	No. of Melt	Doses	First Fineness	Doses	SECOND FINENESS	CON- DEMNED	REPOR FINEN	TED
13/31	9255	74 53	1	2536	1 8			9291		7524		2476	,	2	1
	1	71	1	29	12			2		74 99		76	. 8		
	7	79	5	21	1 34	FRE		3		7508		92	. 1		1
	8	75		25	1			4		7480		2506	. 31		
	9	99		24 99	10			9295		73		17			
	9260			83	1 5			6		91		06	. 1		
	1200	75 17	1	. 88	1 6			7		83		06	. 1		
	0	12	1		34	63		8		99		2492			
	2	74 58		25 14	1			9		7500		97	, 28		
	The second second	75		15	10000			9300		02		. 98			
	924	66		02				1		1488		2512	33		
	9265	5		48				2		7474		2534	, 8		
	6	74 43		2514		- 6	1	3		1475		25 15			
	7	71		29		10		4		75 07		2498	101		
	8	39		47		138	1	9305		7493		2470	3		
	9	75	5	2525				6		99		87	, 8		
	9270	9		08	1			7		1 99		99	, &		-
	1	75		05		92		8		53			- 2		
	2	8.		2481				9		1524		574	18	98	
	3	75 2	_	75				9310		7490		2510	.)		
1	204	74 6		89				1		94		06	7.		-
1	9275		3/	2509				2		99		2497	, 8		
	6	7		1 2	7 300	188 ·		3				2504	. 8		1
	7		8	18 2'				4		92		07	, 523		
	8		6/	24 8.	3			9315		69		2492	, 1		
		749		8	7/8			6		7483		2468	15		-
	9280		31	256				7	7	93	-	81	3-		
	2		-	10		1936		8		7501		83	- 3		
	3		12/	4				9		17	-		1 60		
	4	n-	00	249	1/5			9320		74 92		25 00	1 2		
	9285	75	13	8.	5/		1	1		7538	-	83			
H	6	74	53	250			-	3		21		72			-
1	5 8	17	72		6/	1314		3		18	-	61			1
13	5 8	74		251			-	0224		14	-	70			
+	9		64	3	61		-	9325		7497		68	. 2		P
1	9290		55	2	3	6	-	6	1	1					

GOVERNMENT	PRINTING OFFICE			0/0					-	- 670	- Pa	0/1		
1970 DATE	No. of Melt O	FIRST FINENESS	Doggs	SECOND FINENESS Yu	CON- DEMNED	REPORTED FINENESS	DATE	No. or MELT	Dosks	FIRST FINENESS	Donne	SECOND FINENESS MC	CON- DEMNED	REPORTED FINENESS
15	9327	75 19		24 79		100	1/5	9363		74 69		2486	. 723	7 13
	8	30		54	1 3			4		7506		93	()	
	9	7522		2471	18			9365		75 69		2491		
	9330	47		53	(3)			6		06		91	(8	
	1	7484		89	35			7		06		91	18	
	2	7507		82	10			8		74 73		2527	100	1
	3	13		67	15			9		68		01		
	4	4-	2	53				9370		77		23	12	
	9335	14 14	1	54	1					7497		2468	1	
		11		89	1	88 3		2	Cut	7493		2500	4	
	47	5		43	1			3		74 92		2491	133	1
	8	50	7	04	1 2			4		91		97	13	
	9	09	7	91	1 8			9375		7542		42	7	
	9340	34	Î	61	1 2			6		74 97		95	8	
	10	ut 148	2	25 08	12	126	16	7		74 86		2514	1	
	2	74 38	3	2562	12			8		82		18	270	1
	3	79	9	21	10			9		75 25		24 67		
	4	7	0	2499	18			9380		02		98	2	
	9345	70	6	2502				1		14 79		25 21	19	
		90	9	00	0	931		2		75 01		2499	4	
1	6	8.	3	2499	IIA			3		36		35	212	
-	8	7		2521	18			4		74 76		83	3	
1	9	8		18	1			9385		3/		2556	2	-
1	9350	749	145	06	2					75 95		2402	8	-
1	1		6	14	1 3	1836		4		21		60		-
1_	2	5	3	19				8		09		91	Bet	1
1	3 4	8	31	19	1			9		7527		24 28		-
-			14	00	0 8			9390		26		74	12	1
1	9355	745	5	2545			-	1		74 76 89		25 05	18	
-	7	7	4	24 99	7	100		2		89		0/	3	-
1	7	0	6	90				3		7506		2477	100	1
1	9	75	14	2504	4	-	-	2 4		01		80	1	
1-		750		24 90	0		-	9395		30		70		-1
1	9360		7	24 99	2	-		6 7 8		74 91		82	18-	-
1	2			250	1		-	7		75 63	-	37	-	-
- Comment	2	74;	6	2500	2		-	8		7469		2505		-

			T	H	-							H	1	
DATE No. 0	Doses	FIRST FINENESS	Doses	SECOND FINENESS	Con- DEMNED	REPORTED FINENESS	DATE	No. of Melt	DOSES	FIRST FINENESS	DOSES	SECOND FINENESS -	Con- DEMNED	REPORTED FINENESS
16 939	9	75 63		2432	1	20	1/6	9435		7509		2491	N	2 1
940		66		25	8			6		7482		2518	100	
1/0	1	7530		2462	P			7		7535		24 76	8	
	2	7499		68	0	28		8		74 75		2514	34	
	3	7539		61	1			9		26		29	135	0
	4	10		53	1		1	9440		7493		2491	4	
940		17		83	_	12/1		1		69		96	2	
	6	75 99		23 70	30			2		91		2505		
	7	7494		2402	72	1951		3		68		2483	2	
	8	7527		53				4		89		2511	08	8
	9	35		6.5				9445		57		01	1	
94	10	145		2536				7		86		14	2	
	1	83		2468				-		7517		2483	3	
	2	91		2506		128		8		06		66	44	
	3	752	-	24 75	-			9		74 94		25 06	125	8
	4	75 3		2450				9450		83		04	3	
9.	45	748		83				1		40		10	2	
	6	753	6	59	1			2		57		17	18	
	6 7 Cu	753	9	25 II	1 2	98		3		7499		2501	6	
	8	758		2410	3			4		89 61	-	97	70	20
	8	740		25 90	7			9455		7509	-	2491	1	
9	120	751		24 88	1 8		1	6		7482		25 18	- 2	
	1	749		12				7		89		11	3	
-	2	750		93		1957		8		66	-	34	30	6
1	3	76		23 98	1		11	-	_	81	/	72	5.0	
1	4	76		23 7			17	9460	,	75 22	7	83	2	
9	425			252	1 3		-	-	,	14	1	46	9	
	6	753		246	7	100	-	3	2	7501	1	24 99	10	
	7 8 9	74	98	250	2		-	4		58	1	39	1 000	2
	8	75	01	249	8		18	9465		54		46	13	
	Section 1	74	46	250	4	3	1	1700	1	74 99		2501	10	
	9430	The second name of the second	71	248	2		1	7	,	79	1	24 21	1 8	
	-	74	16	251	1	art		8	3	75 51		22	141	
	2	3	93		17		1	8		50	7	50	1500	
L	4		19	Statement of the local division in which the local division in which the local division is not to be a second or the local division in the local division	1			9470		74 76	1	2506	13	
11			17		-				1					

1970 DATE	No. of Melt	DOSES	First Fineness	Dosne	SECOND FINENESS M	Con- DEMNED	REPORTED FINENESS	DATE	No. of Melt	DOSES	FIRST FINENESS	Dosne	SECOND FINENESS Ne	CON- DEMNED	REPORTED FINENER
1/7	9471		7476	2	2506	1 12	100		9507		75 36	V.	24 5	3	
	2		7487	7/	2487				8		43	1	20	-	
	3		75 43	3	39				9		45	7	39		
	4		7499	1	99	18			9570		1520	7	2480		
	9475		7551		46				1		7482	1	25 18	13	
	6		47		37	1			3		75	7	25	1	
	7		24	4	76	1			3		70	1	2499	1 83	
	7		20) /	80				4		61	1	95		
	9		74.83	1	83				9515		90		25 10	12	
-	9480		7501	1100	68	1			6		91		06	13	
	1		51		35	100			7		76		06	79	
	3 4		7461		2525	1 3			8		74		04	130	0
	3		7503		2474	15			9		75 10		2470	1	
			7478	?	24 80	131			9520		74 97		25 03	15	
	9485		758	1	00	4			1		68	1	24 83	18	
	6		51		46	1 8			2		75 08		91		
	7		06		83	7. 3			2	-	7483		2514	7- 18	
	8		37	7	63	10							2495	1	
	9		74 85		83	15			9525		72 68		91	PE	
	9490		75 32		68	130			6		95	1	95	18	
	1	-	21		70	1 5	10		7		35	1	25 18	0	
	3	-	75 43		2427	13			8		83		24 83	1000	
			05		80	15			8	1	86		25 14		
	9495		21		65	4 8		(9530	1	79	1	21	12	-
-			74 99	1	57	18			1		94		06	18	1
	6		91		72	100	12 130		3 4		91		24 85	14	-
	7		7499	1	2457	13			3	1	75 14	1	63	300	-
-	8		7506	2	57	V. B.			. 4	1	74 97	83	67	3	-
-	gran				50	12		9	535	1	75 38	186	61/	2	-
-	9500	-	30		83	120			6	1	1482	10	25 18	8	-
-	1				70	1	100		6 7 8 9	1	89	0	2487	R	-
	2	-	74 99	1	65	12			8	-	80	0	3503	187 B	-
	9505		7555		31	100		-		-	75		2499 /	3	1
	9505	+	54	1	46	10		9	2540	- 10	80		75 06	S	1
	6		17		83	1		-	1	-	68	1	24 83	-	10
		1	1	1	00	Viet		-	2	1	85	2	15 15	20	-10

DATE NO. OF B	First S.	SECOND OF FINENESS DE	Son-	REPORTED FINENESS	DATE	No. of Single	FIRST PINENESS	Dottes	SECOND FINESHAS TL	Con- DEMNED	REPORTED FINENESS
1/1 9543	74 87	25 13	74	10	1/8	9579	75 22		2462	- es	
1/8 4	75 07	2476	Costa	Reca		9580	74 93		69	73	
9545	74 67	25 02	V			1	75 02	V	67	15	
6	59	02				2	23	1	46	2	
7	41	18	-			3	39	W .	61		
8	94	06	9			4	60	1	35	1 31	
9	63	2499	-			9585	7497	1	85	111	
950	85	97	-9			6	7521	V	56	10	
1	63	2503	2			7	13	1	76	18	
2	75 24	2476	5			8	74 72		91	130	
3	54	46	1			9	87	1	85	16	
4	16	84	2			9590	91	1	74	100	
9555	06	56	3 /			1	75 59	1	04		-
6	08	53	1 34			2	31	-	16	13	
7	74 57	2521	13		-	3	7494	V	25 06	13	-
8	91	2461	13		-	4	7516	-	2484	1 95	
9	42	2508	1		-	9595	74 76	V	89	1.	-
9560	75 09	2491	8	-	-	6	88	1	25 /2	-	-
1	09	91	1	- 100	-	7	59		07	1/30	
2	74 99	61	0	27	-	8	94		06	1 323	
3	83	25 14	1		-	9600	87		2499	13	
4	75 28	2472	1 8	-		7000	77		25 05	75	
9565	38	62	100			2	50	1	00	72	
9	02	98	/ 191	100		3	85		02	10	
1 3	74 83	78	1			4	99	1/	24 83	100	32 L
8 9	76	2502	15			9605	91	11	87	13	
9570	98	24 89	18			6	75 2	1/	79	15	
1	75 64	85	18			7	74 99		96	15	
2	7491	83	0			8 9	50		25 00	14	
2 3 4 9573 6	75 21	75			1	9	67		06	1 100	1
4	74 84	85	1 2	-	-	9610	74 77	14	03	3	-
9573	94	2506	1 8	-	-	1	81	-	05	The same of the sa	
6	7536	2457	The second	1000	-	2	85		24 84	8	
7	74 93	76		DOL	-		53		2524	10	
1	68	82	1 0	-	-	4	17	1	06		

ASSAYER'S REGISTER OF INGOTS

1910 DATE	PRINTING OFFICE	8	Pupos	818	SECOND FINENESS	Corr	Dranne	en		No on	ES	Fipon	83	90	Con	Des
	No. of Melt	Doses	FIRST FINENESS	Dosms	FINENESS	CON- DEMNED	REPORTE	35	DATE	No. of MELT	DOSES	First Fineness	Doses	SECOND FINENESS Mu	CON- DEMNED	REPORTED FINENESS
Y8 .	9615		7471	1	24 85	1			1/9	9651		7457		2540	, EX	29 19
	6		83	1	74	100	Bal			2		7506		2491	, A	1
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	8		98		85	7.32				4		83	/	80	12	
	9		98		85					9655		94	/	25 06	15	
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	8		83		98	13				4		7483	-	83	112	
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	9630		47	1	53	- 40				6		7497		2503	- 18	
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REPORTED

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SECOND FINENESS ML

2511

CON-DEMNED

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SECOND FINENESS M

No. of Melt

0699

DATE

FIRST FINENESS

1401

ASSAYER'S REGISTER OF INGOTS

DATE

Alin 0112

REPORTED FINENESS Doses

FIRST FINENESS

1.1. 11

No. OF MELT

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9695	99	2499	1	82	08	2	
6	70-	95-	2	69	01	8	
7	94	2506	3	86	14	20	
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9	61-	2501	9745	95	05		
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1910 DATE	No. of Melt	Dosks	FIRST FINENESS	Doses	SECOND FIXENESS	CON- DEMNED	REPORTED FINENESS	DATE	No. of MELT	Doses	FIRST FINENESS	DOSES	SECON FENENE Tru	D 53	CON- DEMNED	REPORTED FINENESS
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	6	,	65	5	2500		26		2		99		24			
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	977		3		21	-			1		79		25		E,	
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		3	750		2500			-	4	1	47			58	- 3	
		9	749		03	3			9815		61	1		91	7	-
	978	0	4332	78	2493	3		-	6		06			59	0	
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No. of MELT

DATE

DATE

No. of MELT FIRST FINENESS

REPORTED FINENESS

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SECOND FINENESS MC CON-DEMNED

ASSAYER'S REGISTER OF INGOTS

REPORTED

FINENESS

90 SECOND FINENESS

mi

CON-DEMNED

DOSES

FIRST

FINENESS

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	9835	7499	93	3		1	1	57	24	8		
	6	76	2514	24			2	59	14	13		
	7	83	17	15	90		3	65	24 90	10		
	8	94	- 06	3			4	76	89	96	0 1	
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	8	7483	2507	9		1	4	91	99	000	0	
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-	8	7541	2442	9		-	000-	17	83	18		
-	9	7480	2520	5	-	-	9895	01	76	1	-	
-	9860	75 09	2491	N. Second	-	1	6	05	83	2		
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ASSAYER'S REGISTER OF INGOTS

FACTOR VICTOR	PRINTING OFFICE		-			-							-	
1970 DATE	No. of Melt Q	FIRST FINENESS	ровив	SECOND FENENESS M	Con- DEMNED	REPORTED FINENESS	DATE	No. of MELT	Doses	First Fineness	DOSES	SECOND FINENESS ML	CON- DEMNED	REPORTED FINENESS
1/13	9903	74 90		2463			1/4	9939		74 68		2484	311	
	4	75 88		02				9940		68		83		
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	7	7531		2460				3		74 91		94	138	
	8	20		75				4		7510		90		
	9	00		2500				9945		7486		2514	1	
	9910	74 98		2475				6		7517		24 83	8	
	, out	73 53		26 38	Rem 70	48-2642		7		01		99	198	
	2	7508		2492	7			8		1483		68	8400	6
	3	37		63				9		7501		99	11	
	4	74 69		2531	8			9950		7482		86		
	9915	69		2499	9			1		94		2506	3	
	6.	7520		2513		23		2		99		00		
	7 Cut	74 17		25 13				3		99		2483	The same	
	8	7558		2442	1			4		97		2503	3	
	9	18		78	8			9955		7500		2495	1	
	9920	3.5		63				6		7471		2529	8 0	
	1	06		81	183	33		7		75-14		2474	191	
	2 3	74 88		83	3			8		7448		2506	Florit.	
	3	99		89				9		91		04		
	4	7489		2486	8			9960		7508		2488		
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	9	08		85	8			9965		61	-	09		
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	No. of Melt	Doses	FIRST FINENESS	Downs	SECOND FINENESS MU	Con- DEMNED	REPORTED FINENESS	DATE	No. of Melt	Doses	First Fineness	Doses	SECOND FINENESS ML	Con- DEMNED	REPORTED FINENESS
1/14	9975		74 90	90	2500	2.8	mile	1/14	10011		7514		24 47		ax lall
	6		39	39	43				2		05		93		
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	9		75 39	9	61	5			10015		7560		2404		
	9980		7484		91	8			6		74 53		97		
	1		68	-	90				7		7536		64		
	2		60		97	31	MA		8		7489		2507		
	3	3	97		2503	100			9		73		27		
	4		99		2467	7			10020		69		31		
	9985	To be such party	75 22		78	1			1	-	72 84		2480	^	
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	9990		7	_	82				6		7457		2529	3	
		1	9.		76	. \			7		7503		2459	13	
		2	6		70		101		8		29		7/		
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	-	7	8		75				10035	-	07	-	47		
-	1000	0	75 1	4	24 8	3			6		93	-	2491		
	-	1	748	7	83	,			8		77	-	25 23		
	-	2		36	98 91 91		100		9		75 32 48	-	2468		
	-	3	750	8	91				10040		7439	-			
-	1000	4	0	37	65	1		3	1		47	1	2515		
	1000	6	748	79	2503	3			2		1505	1	2483		
	1000	2	17 6	76	2491				2 3 4 10045		1505 06		72		
		8	7.5	49	18				4		7525		2475		
		9	4	47	18	3			10045		49	1	2475		
	100	10	748	75	2505				6		49		26	18 1	1
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	5500	NAME OF STREET	Total P	-							-						
\$ 7468 2521					FIES FINEN	ess ess	Doses	SECUND FUNENESS PL	CON- DEMNED	REPORTED FINENESS	DATE	No. of MELT	FIRST FINENESS	Donna	SECOND FENENESS YOU	CON- DEMNED	REPORTS FIXENCE
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2 7447 2536 8 83 2468 3 64 2536 9 7504 93 4 7521 2469 10100 01 95 1005 7496 91 1 7491 99 6 1567 10 2 99 99 7 1451 99 3 99 87 8 46 2551 4 86 2514 9 7531 2454 10105 7495 2489 10070 7431 2556 6 99 29 1 71 29 7 83 2510 2 19 21 8 7501 2495 3 97 03 9 01 99 10075 1452 2546 1 53 14 6 55 35 2 87 2499 7 61 14 3 53 2536 8 10080 55 30 6 61 2499 1 29 21 21 21 25 36				1	75	06		246	9	red		7	7465				
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6 15 61 10 2 99 99 7 14 51 99 8 46 25 51 4 86 25 14 9 15 31 24 54 10105 74 95 24 89 10070 74 31 25 56 6 90 99 1 71 29 7 83 25 16 2 19 01 99 10075 14 52 25 46 1010 74 26 25 29 10075 14 52 25 46 1 53 25 36 8 46 53 35 25 36 8 46 53 36 10115 74 64 25 36 10080 55 30 6 61 24 99 1 36 29 7 75 43 31		10	06.	5	74	94	0	9	1			1	74 91		99	2	
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3 97 03 9 01 24 95 4 75 19 10110 74 26 25 39 10075 74 52 25 46 1 53 14 6 55 35 2 87 24 99 7 61 14 3 53 25 36 8 46 53 4 75 25 24 53 9 25 38 10115 74 64 25 36 10080 55 30 6 61 24 99 1 36 29 7 75 43 31				1	1000			2	9	A seed	1	7	83		2510	9	
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	DATE	No. of Melt	DOSES	FIRST FINENESS	Doses	SECOND FINENESS Mu	Con- DEMNED	REPOR	TED	DATE	No. of Melt	Dosta	FIRST FINENESS	Doses	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS
	115	10119		74 53		25 06	53	102		1/16	10155		74 68		252	1	10 M
		10120		75 16		24 70	8				6		68		2	1	
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		9		7440		2514	7				10165		74 29		25 21		
		10130		75 77		2420	8				6		75 36		24 18	2	
		1		7457		2529	4 8				7	eut	74 74 74 74 74 77		251	3	A
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		9	-	748		2514					10175		46		14		
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	ASSAYER'S REGISTER OF INGUIS														
GOVERNMENT 1970 DATE	No. of Melt	and	FIRST FINENESS	Doses	SECOND FINENESS I	CON- DEMNED	REPORTED FINENESS	DATE	No. of Melt	Doses	First Fineness	Doses	SECOND FINENESS M	CON- DEMNED	REPORTED FINENESS
1/16	10191		14 79		2521			1/16	10007		74 83		25 10		01 1
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	9		19	7	2521				10235		86		14	0	
	10200		90	7	10	The same			6		68		2487	3	
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	3		7494	9	87	9			8		95		2503	02	10
	3		750		99	2			9		90		10		
	4		7490		2510	- B			10240		80	1	2483		41
	10205		90	2	10	1 6			1		7501		99	3	
	6		8	6	14		101		2 3		7499		91	23	
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	3		747		25 21			-	9		76		2514		-
	4		75 3	4	246				10250		75 06		24 70	2	-
	10215		747		246		900	1	2	-	75 03		91	8	-
	-	7	151	4	14		100	1			7485		95	77	
100	1	2	751	86	25 14				3		91		2501	200	-
	-	3	1	33	24 99	7		1	10255	-	7501		2491	-	
	1022		154	43	43	3		1	6	,	18		99		
		1	744	75	9	1	201		7		DE	-	90		
		2	753	32	1 68	3			8		7491		95 83 83	-	4
		234		01	. 99	7			9		87		83		
		4	74	43	252	9	200	1	10260		87		76		
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	-	4	74	61	9	9	200		2		74 68		2525		
and the same	THE REAL PROPERTY.	200	The second second	1 - 24			Section 1	1		1	THE RESERVE OF THE PARTY.			-	

ASSAYER'S REGISTER OF INGOTS - Merican 1762

												con i		
1	DATE	No. of Melt Q	Finances Co	SECOND FINENESS M	CON- DEMNED	Reported Fineness	DATE	No. of Melt	DOSES	FIRST FINENESS	Dosns	SECOND FINENESS:	CON- DEMNED	REPORTED FINENESS
1	1/19	10263	75 06	2461		EN PL	1/19	10299		74 63		2504	530	
C 74 81 70 2 70 12 7 75 03 95 3 53 21 8 74 83 97 4 79 21 9 75 35 65 9305 7485 25 06 10270 74 99 25 01 6 72 08 10270 74 99 25 01 6 72 08 1 25 24 95 76 8 90 10 4 74 68 25 14 10510 74 50 25 04 10775 90 10 1 53 03 4 74 68 25 14 10510 74 50 25 04 10775 90 10 1 53 03 4 74 67 25 33 1 37 20 9 99 71 4 71 29 9 99 74 61 25 33 1 31 74 76 24 93 10280 75 08 83 2 2 75 14 76 24 93			7483	72	2							00		
7 7503 95 3 21 4 79 21 91 91 91 91 91 91 91 91 91 91 91 91 91		10265	7510		8			1		68		08	1.5	
7 7503 95 3 21 4 79 21 91 91 91 91 91 91 91 91 91 91 91 91 91		4	7481		1			-						
9 7535 65 7485 2506 10270 7499 2501 6 72 08 1 7505 2495 7 86 14 2 24 76 8 90 10 3 31 31 9 79 04 4 7468 2514 10310 7480 2504 10275 90 10 1 53 03 6 7524 2476 2 92 08 7 7467 2533 1 3 71 20 9 99 2461 , 1315 7476 2493 10280 7508 83 1 6 7514 81 2 7474 2521 8 2476 2 7457 2514 18 22 2476 2 7457 2514 18 22 2476 2 7470 2514 18 20 12 80 10285 78 21 1 1 88 92 1 1 89 92 1 1 99 93 1 199 109 10325 7508 2492 1 18 75 13 2475 1 19 9 75 13 2475 1 19 9 75 13 2475 1 19 9 75 13 2475 1 19 9 75 13 2475 1 19 9 75 13 2475 1 18 76 16 19 9 75 13 2475 1 2 2521		7	7503	95		255		Andrew Control of the		53			1	
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1 75 05 24 95 7 86 14 2 24 76 8 90 10 3 31 51 9 79 04 4 74 68 25 14 1050 74 80 25 04 10 75 90 10 1 53 03 6 75 24 24 76 2 92 08 7 14 67 25 33 3 3 71 20 8 29 71 4 71 29 9 99 24 61 , 1315 74 76 24 93 10280 75 08 83 0 75 14 85 53 1 18 76 9 8 53 1 2 74 77 25 21 8 24 76 2 74 75 25 14 10 820 12 80 13 63 17 83 17 83 17 83 17 83 17 83 17 83 17 83 17 83 17 83 18 91 09 19 19 10325 75 08 24 92 19 19 19 10325 75 08 24 92 10 290 66 24 92 10 20 20 20 20 20 20 20 20 20 20 20 20 20		9					-	10305	-	Control of the last of the las			1	
2 24 76 8 90 10 3 31 31 31 4 7468 2574 10510 7480 2504 1075 90 10 6 7524 2476 2 92 08 7 7467 2533 3 3 71 20 8 29 71 4 71 29 9 99 2461 , 10315 7476 2493 10280 7508 83 6 7514 81 1 18 76 7 18 76 8 53 1 18 76 9 13 63 2 7479 2521 8 24 76 4 7457 2514 10320 12 80 10285 78 21 1 1 18 92 10285 78 21 2 1 2 1 1 18 92 10285 78 21 2 1 1 18 92 10290 66 24 93 17 83 18 91 99 19 99 10 99		10270	74 99	2501	13							-		
3 31 31 9 79 04 04 14 1468 25 14 10510 74 80 25 04 10510 74 80 25 04 10510 74 80 25 04 10510 74 80 25 04 10510 74 80 25 04 10510 74 80 25 04 10510 74 80 25 04 10510 74 80 25 04 10510 74 80 25 05 05 05 05 05 05 05 05 05 05 05 05 05		1	7505				-	Spinster State of State of	-	84	-			-
4 74 68 25 14 10 510 74 80 25 04 10725 90 10 1 53 03 6 75 20 24 76 2 92 08 7 74 67 25 33 1 3 71 20 8 29 71 4 71 39 9 94 24 61 , 1315 74 76 24 93 10280 75 08 83 6 75 14 81 1 18 76 70 88 53 2 74 74 25 21 8 24 76 3 75 21 24 76 9 13 63 4 7457 25 14 108 92 12 80 10285 78 21 2 75 06 24 93 22 2 74 72 25 14 2 75 06 24 93 24 92 10285 78 21 2 75 06 24 93 24 92 25 06 24 92 25 08 <td></td> <td>2</td> <td>24</td> <td>76</td> <td>1</td> <td>20</td> <td>-</td> <td></td> <td>-</td> <td>90</td> <td>-</td> <td></td> <td></td> <td>-</td>		2	24	76	1	20	-		-	90	-			-
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7 74 67 25 33 1 3 71 20 8 29 71 4 71 29 9 99 24 61 , 19315 74 76 24 93 10280 75 08 83		10275					-	1	-	53	5		-	-
8 29 71 4 71 29 9 99 24 61 , 10315 74 76 24 93 10280 75 08 83		6	7524	2476			-		_					
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		8	87	9	7 -	-					1			THE

ASSAYER'S REGISTER OF INGOTS Mencon 9762

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1970 DATE	No. of So Melt O	FIRST FINENESS	DOSES	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS	DATE	No. of Melt	Doses	FIRST FINENESS	Doses	SECOND FINENESS Tre	CON- DEMNED	REPORTED FINENESS
1/19	10335	7488		25 12			1/20	10371		7539		2461	13	10.11
	6	94		06				2		21		71	31	
	7	88		2483				3		31		69		
	8	7512		47				ef		74 46		2514		
	9		U	39	14 8			10375		97		2476		
1/20	10340	7554		24 46	33			6		7508		68		
	1	17		83				7		14 99		2501	199	
	3	74 99		53				8	1	75 23		24 68	250	n
	3	7527		70				9		09		88		
	4	59		41				10380		14		76		
	10345	14		85	-			1		26		74		
	Ç	7490		2507		100		2		74 68		89		
	7	75 74		2426				3		89		2511		6
	8	74 55		99	2			4		55		21		
	9	7531		51	5			10385		97		03	20	
	10350	37		63	10			6		7507		2493	8	
	1	40		60		EAL		7		7493		93	9	
	2	7543		2435	1		_	8		74		91	080	N
-	3	03		97	2			9		66		2506		
	4	17		68				10390		7471		25 29	C	
	10353	7468		25 25				1		99	1	00	7	
-	6	7524		2476		1300		2		8.5		2479	40	
	7	04	1	96				3	100	83		91	722	
-	8	76 46		2354	-			4		75 61		99	3	
-	9	7640		2352				10395		7476		83	2	
-	10360	76 13		2387		-	-	6		76		2506	. 8	
-	1	76 25		2375	-	1500	-	7		68		06	9	
-	3	15 58		2404				8		68		00	500	01
		7461					-	9		85	-	15	1	
1	10365	7468		25 14				10400		74	-	20	2	
-	1000	745		2530			1	1		75.05	-	2495	36	
-	7	75 4.	3	2424		-		2		74 94	-	2506	1	
	8	17	7	78				3		79	-	21	193	93
	8	1.3	5	67				10405			-	29	9	-
	10370			82		Fig. 1		6		75 27 36	-	2468	181	
	1	Land Barrier	8			THE REAL PROPERTY.		D	-	26		58	72	

ASSAYER'S REGISTER OF INGOTS - Murican 7762

			-							-1		1
DATE	No. of SE MELT O	FIRST SO	SECOND FINENESS 726	Con- DEMNED	REPORTED FINENESS	DATE	No. of S. Melt O	FIRST FINENESS	Doses	SECOND FINENESS TU	CON- DEMONED	REPORTED FOREMENS
1/20	10407	74 79	2521	100	24 12	1/21	10443	7539		2461		-
	8	81	11				4	14 42		25 25	100	
	9.	98	24 98	6			10445	62		09		
	10410	7501	99	8			4	74		24 83		
	. 1	74 46	2504				7	90		25 09		
	2	7501	24 99				8	75 02		24 69	0	
	3	00	2500				9	74 87		2510		
	4	74 94	84	2			10450	93		04		
	1045	75 06	2476	12			1	86		13		
	6	7490	25 10	23			2	15 20		24 78	-	
	7	87	05		388		3	02	_	98	1	
	8	92	08	7			4	29	-	66	193	
	9	75 25	24 29	5			10455	51	-	46		-
	10420	03	97	8			6	74 73	-	25 13	-	
	1	74 99	89			-	7	68		32		-
	2	68	83		28		8	88	-	12	-	
	3	88	79			-	9	64		36	- 340	
	4	99	99	1		-	10460	54		08	3	
	10425	98	2502	. 8		-	1	90		10		-
	6	85	2471	1		-	2	94		24 76	- 6	-
	7	76	2504	1 21	13	-	3	96		25 04		
	3	7551	24 40	2		-	4	74 91		24 91	3	
	9	7471	2521		-	-	10465	83	-	2468	-	
	10430	75 13	2476	8	-	-	6	75 00		2500	30	-
	1	7495	5'			-	7 8	74 84		24 99		
-	2	65	99	-	101	-		79 79		25 17	58	
	3	7505	95	1		-	10470	7521		24 75	15	
	4	7494	99			-	10470	74 68		97		
	10435	8.5	25 00			-	2	69		94	8	
	6	7490	10				3	92		25 04	10	
	7	74	249	/		1	4	88		12		
	6 7 8 9	80	2500	2 "			10475	76		24 83		
1/		75		3 4			6	74		25 23	-	
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+	1	53	254.		E Section		8	76		24 80		
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ASSAYER'S REGISTER OF INGOTS . Muleton 1762

1970 DATE	No. of Melt	Doses	First Fineness	Dosirs	SECOND FINENESS	CON- DEMNED	Reported Fineness	DATE	No. of Melt	Doses	FIRST FINENESS	DOSES	SECOND FINENESS M4	CON- DEMNED	REPORTED FINENESS
1/21	10479		74 79		24 89		- T	1/21	10515		7452		2499	17	
	10480		68		2508	4			6		79		2521	1	
	1		70		24 89				7		66		2499		
	2		94		2506				8		1537		33	- AV	
	3		83		14				9		74 13		98		
	4		74		24 91				10520		97		83		
	10485		93		25 07				1		75 52		46	1	
	6		74 61		25 00	32	190		2		54		46	A	
	7		61		06				3		29		51	24	BA .
	8		75 11		24 89				4		14		50		
		=	74 88		25 12	1			10525		74 51		2512	-	
	10490		74		22	-			4		91		2493	8	
-	1		61		23	73	100		7		7509		91	- 53	
	2		75 10		2486	3			8		7488		25/2	100	
-	3		7459		2512				9		76		2492		
-	4		86	-	14	8			10530		74 90		2510	100	
	10495	1	73	-	27	1			1		93		67	8	
-	6		79		21	1 50			2		97		24 76	No.	
	8		54		05	1			3		83		2506	30	
-	-	-	43		14	1			4		85	1	2485		
-	9	-	74		06	E			10535		75 12		63		
	10500	1000	7469		2521	30			6		74 83		25 14	0	
	-	-	47		13	7			7		75 05		2495		
-	2		53 65		06	-			8		7471		25 85	187	
	3		83		30	-			9		78		2498		
	10505		39		20	-			10540		76		83		
	6		66		34	-			1	-	7526		74	2	
	7		50		03		2001		2		7482		25 18	A	
	8		54		14	-		1/	3		931	1	074	400	
	9		75 04	1	24 96	-		1/22	4		75 80		2416		
	10510	1	7473		2527				105/5	1	74 92		2508	10	
	1		82	4	18				6	-	75 80		2413	10.1	
	2		63		24 93				7	1	74 70		25 14		
	2 3		72	-	91				8		75 54		24 46		
-	4		53	3	25 08	1		-	9	1	7461	100	25 06		
1		1	1	L				-	10550	1	7529	1	2456	141-	

ASSAYER'S REGISTER OF INGOTS Merican 7762

	DATE	No. of Melt	Doses	FIRST FINENESS	Doses	SECOND FINENESS ML	Con- DEMNED	REPORTED FINENESS	DATE	No. of Melt	Doses	FIRST FINENESS	DOSES	SECON FINENT	TD LSS	CON- DEMNED	REPORTED FINENESS
	1/22	p551		74 99		24 98		and i	1/22	10587		7461		24	99		100
		2		91		61	100	41		8		97		484	99		
		3		26		2531				9		74 68		25	27	- Par	
,		4		7588		2402				10590		33		48	29		
		10555	-	86		14				1		65			34		
		6		74 53		2524	24			2		63			35		
		1		7529		2461		NO.		3	=	75 00		25	00		
		8		54		30				4		1483		24	78	200	
		9		08		59				10595		68		25			
		11560	,	24	1	76	1			6		91		10	01	2	
			1	6,	_	39	9			7		65			18	- 6	
		1	5	49		45	0	101		8		7476		25		-	
		3	3	74 97		76				9		71		68	29		10
			1	97		68	1			10600		82			18	10	
0		10565	-	1561		40	8			1		99		24			
			6	748	3	2506	Dia.			2				25	-	8.	
			7	83		2492	- 72	188		3		7517		24	-		
		1	8	749	1	2490	3			4		7479		25			41
			9	8	1	2519	1			10605		7501		24			
		1057	0	75 5	8	24 03	3		-	6		74 65		No.	99		
			1	744	7	25 53				7		79		25		-2-	
			2		2	35		360		8		71			29	- N	
			3	753		2465				9		99			01	200	20
			4	3.	_	45				10610		61	100		00		
	1	1057	75	744		25 50	2		-	1		73	-	den s	27	-	-
	1		6	7	6	2491	,			2	-	61	-	-	01	1	
-	-		7	8		93		1000		3		79			21	-	
-	-	-	8	755		17				10615	-	7531		24	-		
-	-		9	742		25 59				1		7494			29		
1	-	105.		751		2441				6		7471			-	- 10	
1	-	-	1	747	7-7	24 91	,	4		8		7467		24			
1	1	-	3	9	7	2521			1	9		8.3		24	-	-	
1	-		4	The second name of the second	15	2498			1	18 620		7525			34	13	
1	-	105	-		16	253				10 620		7476		25			
1	1	700	6		74	40				2		55			25		

Merican 50 Centero Ingot - 7762

1970 DATE	No. of Melt	Doses	First Fineness	Doses	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS	DATE	No. of MELT	Doses	First Fineness	DOSES	SECOND FINENESS M	CON- DEMNED	REPORTED FINENESS
1/22	10623		74 99		2483			1/23	10659		75 18		2476		100
	4		7424		2535				11660		21		66		
	10625		43		29				1		7491		76	Me	
	6		44		06		ne l		2		75 10		90		
	7		46		24				3		26		74	132	
	8		76.05		2356				4		7483		82		
	9		7461		2529				10665		75 09		91	10	
	10630		76		06				6		7490		2510	18	
	1		73		27				7		93		07	100	
	2		60		36	1			8		94		06	Tax	
	3	-	76		10				9		76		2476		
	4	-	82		2478	8			10670		75 25		75	12	
	10635	5	82	4	2508	. 9			1		74 79		2499		
-	6		79		2499	-			2		91		99		
	7	-	7506		52				3		76		2514	The sale	1
	8		7476		99	2			4		7513		2487	1	
-	9	-	73		2500	-			10675		01		91	1	
	10640)	79		21				6		7496		2504	3	
-	-	1	83		14	123	49		7		60		08	191	
-		2	79	-	88	3			8		65	13	35	48	
-	-	3	75 03		2497	-			9		99		01		
-		7	7476		99	3			10680		86	100	14	2	
1/-	1064		53	3	2504				1		7506		2487	1	
1/23		6	83		2483		101		2 3		13	1	87	1	
1/23)	2	75 40		2424						74 39		2559	200	
-		8	53		18 93			-23	4		7455		2525	1	
-	1065		7491		2509	-		1	10685	-	98	1	02	5	
-		1			2402				4	-	86		14		
-	-	2	7573		25 14		230		7	-	86	1	14		-
-		3	754		2453				8		7503		2497		1
	-	4	36		51				9	-	7474	-	25 23		1
	1065	5	03	7	97			-	10690	-	94	-	06		-
	1000	6	2.		76	- 01	100		-	-	86	-	14	Mary	-
		678	744.	5	25 46				2 3	-	74	1	04	10.	-
-	-	8	21	6	38	2			4	-	75 01		2483	200	1
June		1		L					-	-	7497	-	2503	2	-

ASSAYER'S REGISTER OF INGOTS-nutream 7762

-			77										
DATE	No. of MELT OQ	FIRST FINENESS	SECON SECON FINENT No.	CON- DEMNE	REPORTED FINENESS	DATE	No. of Melt	DOSES	FIRST FINENESS	DOSES	SECOND FINENESS MC	Con- DEMNED	REPORTED FINENESS
1/23	11695	15 12	24	81	the last	1/23	10731		74 39		25 42	-	N. Section
,,,,,	6	7466	25			120	2		34		17		
	7 =		24		112		3		75 53		24 06		
	8	7478		99			4		7466		2534	317	
	9	74	25				10735		45		55		
	10700	61	24				. 6		76		2484	1	
	1	86	25	14			7		76 62 53		25 38		
	2	74 44			180		8		53		15		
	3	84		16			9		7481		' 05	233	
	4	87		13			10740		83		13		
	10705	76					,		46		08	X	
	6	7508		4.0			2		69		09	13	
	7	07		-	21812		The second second second		81		17		
	8	08			2		4		98		24 99 98	387	
0	9	74 99		99			10745		86		98		
	10710	94		06	8	-	6		63	-	92		
	1	97	7	03		-	7 8		80 93	-	2500	-	
	2	39	105		1650				73		07	-	
	3	64		36		-	9		67 81	-	2500	1148	
	4	5'				11	10750		81	4	19	4	
-	10715	3		60		1/26			24 74		2526		
	6	39		36		-	2		75 29		2437	-	
	7	41		56	00000	-	3		7447		2535		-
	8	64		36		1	10755		7514	-	2461		
+	9	6		29			6		75-69		31	-	
1	10720	151		176	9		7		04		81	13.	
	2	151:	7 79	500	600		8		74 91		61		
	3	748		14			9		7551		11	200	
	4	9		191		1	10760		09		91		
	10725	4	6 23	35			1		07		74	15	
	6	8	8	12	4		2		74 85	1	93	2	
	7		8	14	DE COAL	-	3		7455		2507	.0	
	8 9		4	72	9	1	el.		7512		2488	1000	
-			2-	38		-	10765		7468	-	2521		
	10730	3	33	55	The same of the sa	1	6	100	41		14	11/2 1	

ASSAYER'S REGISTER OF INGOTS Musican 1762

DATE	No. of Melt O	First Fineness	DOSES	Second Fineness	CON- DEMNED	REPORTED FINENESS	DATE	No. of Melt	Doses	FIRST FINENESS	Doses	SECOND FINENESS 710	CON- DEMNED	REPORTED FINENESS
1/26	10767	74 70		2506	1 49	water	1/26	10803		75 01		24 99	1 33	4
	8	80		14	-			4.		14		85	1	
	9	76		09				10805		74 87		73		
	10770	58		24 99				6		75 21		76		
	1	7516		74				7		09		90		
	2	74 57 93 83		43				8		74 90		96	1	
	3	93		88				9		75 15		85		
	4	83						10810		7496		250x	9	
	10775	83		93				1		98		24 83	1	
	6	7477		2490				2		82		2510	The last	
	7	53		2514				3		85		10	200	
-	8	71		14				4		97		24 83	1	
1_	9	76		24	1			10815		75 38		61		
	10780	75 14		24 45				6		65		35	- 1	
1	1	7474		2521				7		01		99	10	1
1	2	80		13	-			8		28		60	200	
	3	71		22	1			9		00		54		
]	4	54		29				10820		20		63	Te.	
	10785	82	-	12				1			-	59	8	
	6	73 96	-	24 68				2		27 48		52	1	
-		7481		2504	-	100		2 3		22		78	200	
	8	7516		24 68				4		36		45		
	10700	7474	-	2500				10825		7496		82		
	10790	76		01				6		75 19	1	81	18	
	2	91		24 84				7		01		86	A	-
	3	83	3	85				8		06		79	1000	-
	4	61		92			1	9		22		63		-
	10795	9:	-	9-				10830		11	1	89		-
	4	81		99				1	-	17		83		-11
	7	96	0	2504		1		2 3		74 91		61	36	-1
-	7 8 9 =	79	7	21				3	-	7509	1	72	786 6	-1
	9=	71)	06	No. of Concession, Name of Street, or other Designation, Name of Street, or other Designation, Name of Street,			4	-	15	1	82	1	-11
	10800	7531		2466				10835		24	1	63	15	-
-	1	711 06	-	93				6	-	74 89	1	70	1	-
1	2	74 82	-	81	100			7	-	68	-	90		-
			-					4	-	87		25 13		-

	No. of Melt	FIRST FINENESS	SECOND FINENESS,	CON- DEMNED	REPORTED FINENESS	DATE	No. of Melt	FIRST FINENESS	DOSES	SECOND FINENESS NU	Con- DEMNED	REPORTED FINENESS
1/26/	10839	74 92	24 99	-	Box had	1/27	10875	75 37		2462		
	10840	97	2503	1 3			6	17		83		
	,	69	04	0.			7	38		41		
	2	75 05	24 95	80		1	8	36		25		
	3	7461	91				9	75 19		2481		
	4		85	-		1	10880	01		99		
	10845	75 15	97				,	7483		83		
	6	. 15	85				2	7506		83		
		74 91	99		100		3	7462		99		
	7 8	7505	95				4	81		89		
	9	74 85	69			190	10885	77		25 16		
	10850	99	99	-			6	4.5		19		
	1	76	97	7			7	75 09		2491		
	2	75 08	84		100		8	74 67		91		
	3	74 87	25 06			653	9	68		2522		
	4	81	14				10890	83		24 78		
1/2-	1 10855	75 06	24 80				1	7500				
	6	15 06	74				2 3	7524		2476		
	7	17	83	-	100	iles	3	7482		2518		
	8	03	97			M	4	84		09	-	-
	G	22	31				10895	83		12		-
	10860	25	7.			133	6	80		18		
	1	37	6:	3		1	7	66		2499	-	-
	2	74 92	9.	3	1900	1850	8	53		99		
	3	91	1	1		-	9	80		2508		
-	4	16	Ge Ge			-	10900	81		19		-
-	10865	87 53	25 /	3			2	01		17		
-	6		0.	4			3	75 09		24 68		
-	7	74 51	254			1	4	74 79		77		
4	8 9	98	249			1	10905	72		83		
	10870	1010				1		74 79 72 85		96		
1	10010		,				8 9	61		91		
		00		2	TOWN !		8	76		2508		
	2	75						99 53		01		
1	4	75 53					10910	53		14		

ASSAYER'S REGISTER OF INGOTS - Mericum 1762

1 970 DATE NO. OF MELT	FIRST FINENESS	SECON) ID	Con- DEMNED	70 REPOI	RTED	DATE	No. of Melt	Doses	FINE	ST CESS	Doeses	SECC FINE	O ND VESS	CON- DEMNED	REPORTED FINENESS
K-a	FINENESS	E	w	DEMNED	FINE	NESS			Ä	2100		A	7	ne	- A LAND	PINENESS
1/27	10911	74	97		24		1/27	10947		74	91			1 83		
	2		85	M. Fig.		90		8			95		25	05	100	9 3
	3	15	82			88.		9		75	36		24			
	4		89			83		10950			15		43	85		
	10915	75	04			96		1		74	97			76		
	6		01			85		2			83			74		
	7	74	86					3		75	07			74		
	8	100 2	55		25	06		4		74	68		25	06		
	9		85	LE		15	1/28	10955			85			14		
	10920		72			05		6					24	25	2	
	1		53		24	98		7		74			-312	89		
	2	75		-		95		8		75	02			98	199	A I
	3	14			25	29		9		74			25			
	4		74			16		10960					837	06		
	10935	10	90	18		02		1			94		E 18 1	27	TO T	
	6	100	65	E 8	24	98		2			99		24			
	7	100 %	81		25	05		3		Mar N	94	1	25			
	8	1882	81 84		24			4		75			24		13	
	9		88		25		1	10965			68			32		
	10930		36		24			6			58			25		
	1	74		132	25	21		7			12	1		81		
	2	75	15	3	24	78		8		74			25			
	3	74	76		25	00		9			93		24			
	4	75	42	- 1	24			10970		75			No. 1	93		
	10935	-	38			16		,		741			25			
	6		09	-		83	Barrel	2		75	57		24			
	7		50			08		3		74			25			
	8		10			61		4		75			24.			
	10940	100	10			68		10975		74			25	29	1	
		-	32 18 07			70 93 95		6 7 8 9 10980	119	750	14		24	96	1/2	
	2	11	57	7		93		7		749	96			83	TO T	
	2	14	83		15	75		8		75	09			91		
	3 4		90	-	25	14		9		74	75	1	25			
	10945		55		24	15	1	0980			83	0		14		
	6	74	86		25	10	-	1		35 0	14	10	24			
			-		241	00	-	2	1	746	64	.0	25:	36		

ASSAYER'S REGISTER OF INGOTS - Mysea 1762

No. of										_		-	
1/8 1/8	DATE	No. of Melt OA	FIRST SE SO	SECOND (FINENESS DE	CON- REPOR	red Date	No. OF MELT	Doses	FIRST FINENESS	Doses	SECOND FINENESS Tu	CON- DEMNED	REPORTED FINENESS
1	1/20	10002				1/28	11410		75 11				
10985 90 10 1 83 25 08 18	1/8					/20			THE RESERVE OF THE PERSON NAMED IN				
2 78 22 2 495 7 56 29 3 7476 98 8 48 09 4 82 2576 9 7523 2477 1025 54 06 10270 7491 2509 1 7495 07 7 7492 2506 2 7493 2483 8 8 5 2489 3 7468 2538 9 83 2507 4 7500 00 1030 83 2497 6 7486 2501 2 83 17 8 94 01 4 7514 2483 9 64 26 10 29 35 1000 61 29 6 7488 2500 1 39 144 7501 99 168 1 1005 75 01 24 97 1 1005 75 01 24 97 1 1006 75 01 24 97 1 1007 75 01 24 97					2		1						
8						1	3		The second second	_		1	
8					7 44								
9 7523 2477											COLUMN TOWNS TO SERVICE STATE OF THE PARTY O	100	
10990													
1			1491		9						2497		
2 7493 2483 8 65 2489 3 7453 2538 9 83 2507 4 7500 00 11030 83 2491 10995 7518 2482 1 79 2521 2 83 17 2 86 14 3 62 35 8 94 01 4 7514 2483 9 64 36 75 4 83 83 1000 61 39 6 72 1000 61 39 78 16 85 2425 1005 7501 2499 1 7575 2425 1005 7501 2499 91 1005 7501 2499 1 7501 99 1000 7501 2499 1 7536 2457 1000 7501 2499 1 7536 2457 1000 7501 2499 1 7536 2457 1000 7501 2499 1 7536 2457 1000 7501 2499 1 7536 2457 1000 7501 2499 1 7536 2457 1000 7501 2499 1 7536 2457 1000 7501 2499 1 7536 2457 1000 7501 2499 1 7536 2457 1000 7501 2499 1 7536 2457 1000 7501 2499 1 7536 2457 1000 7501 2499 1 7536 2457 1000 7501 2499 1 7536 2457 1000 7501 2499 1 7536 2457 1000 7501 2499 1 7536 2457 1000 7501 2499 1 7536 2457 1000 7501 2499 1 7536 2457 1000 7501 7472 1 7536 2457 1000 7501 7490 1 75500 1 755		10770	711 55			- 1	7		74 94			18	
3 7453 2538 9 83 2507 4 7500 00 11030 83 2491 10995 7518 2482 1 79 2521 2 83 17 2 86 14 3 62 35 8 94 01 4 7514 2483 9 64 36 7514 2483 8 94 01 82 11000 61 39 7 80 72 2 91 05 8 7516 86 11400 7501 2499 7 780 71 29 11005 7501 2499 7 780 71 29 11005 7501 2499 7 780 785 2425 11005 7501 2499 7 780 785 2425 11005 7501 2499 7 780 785 2425 11005 7501 2499 7 7801 99 11005 7501 2499 7 7801 99 11005 7501 2499 7 7801 99 11005 7501 2499 7 7801 99 11005 7501 2499 7 7801 99 11005 7501 2499 7 7801 99 11006 7501 2499 7 7836 2457 11010 7501 2499 7 7836 2457 11010 7501 2499 7 7836 2457 11010 7501 2499 7 7836 2457 11010 7501 2499 7 7836 2457 11010 7501 2499 7 7836 2457 11010 7501 2499 7 7836 2457 11010 7501 2499 7 7836 2457 11010 7501 2499 7 7836 2457 11010 7501 2499 7 7836 2457		2			200		8		65		2489		
1000 1000			711 53				9				-	27	
10995 15 18				00	2		11030						
6 7486 2501 3 62 35 8 94 01 4 75 114 24 83 9 64 36 19035 014 82 11000 61 39 6 72 39 14 86 2500 2 91 05 8 75 04 86 3 93 07 9 94 88 2500 14 94 06 1100 71 29 11005 75 01 24 99 1 75 75 24 25 6 01 99 2 03 95 7 74 91 83 3 74 99 91 8 78 25 06 16 74 64 25 36 1010 75 01 24 99 16 74 64 25 36 1010 75 01 24 99 75 8 52 06 1010 75 01 24 99 75 8 52 06 1010 75 01 24 99 94 96 97 96 25 10			7518	2482	E		1					13	
8			7486	2501	W		2					- 1	
8 94 61 36 11035 04 82 11000 61 39 64 7 80 72 2 91 05 8 75 06 86 3 93 07 9 74 68 25 00 4 94 06 11040 71 29 11005 75 01 24 99 2 03 95 6 01 99 2 03 95 7 74 91 83 3 74 99 91 8 78 25 06 14 75 01 99 11010 75 01 24 99 11010 75 01 25 10					77 30%		3				-	-	
1000 61 29 6 74 83 83 72 80 72 73 80 72 73 80 72 74 75 75 75 75 75 75 75		8			13							M	
		9		36	15								
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3 93 07 9 7468 2500 3 93 07 1040 71 29 4 94 06 11040 71 29 1605 75 01 24 99 2 03 95 6 01 99 2 03 95 7 74 91 83 3 74 99 91 8 78 25 06 4 75 01 99 9 94 06 11045 69 16 1010 75 01 24 99 6 74 64 25 36 1 1 1 1 1 7 2 94 97 9 52 06 3 96 25 04 9 74 66 25 30 1 1 1 1 1 95 10 95 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				14	10	-	-	-	1			-	
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6 01 79 7 74 91 83 8 18 25 06 4 75 01 99 8 18 25 06 11645 69 16 9 94 06 11645 69 16 11010 75 01 24 99 1 74 72 94 7 75 36 24 57 1 74 72 97 8 52 06 2 91 97 8 52 06 3 96 25 04 9 74 66 25 30 4 70 00 11050 61 35		11005	75 01	24 99			-	-					
7 74 91 8 18 25 06 9 94 06 11645 69 16 1010 75 01 24 99 1 74 72 94 7 75 36 24 54 1 74 72 94 97 8 52 06 2 91 97 8 52 06 2 91 25 04 9 74 66 25 30 4 70 00 11050 61 35					- 33	-							
8 9 94 06 11645 69 16 9 94 06 6 7464 2536 11010 7501 2499 6 7464 2536 1 7472 94 7 7536 2457 2 91 97 8 52 06 2 91 97 97 9 7466 2530 3 96 2504 9 7466 2530 4 70 00 11050 61 35		7	74 91	83	3 110			-	7501			1	
11010 7501 2499 1 7472 94 7 7536 2454 1 7472 94 8 52 06 2 91 97 8 52 06 3 96 2504 9 7466 2530 4 70 00 11050 61 35 1015 65 2491 1 7490 2510									69				
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4 70 00 1/050 61 35 1015 65 24 91 1 74 90 25 10	-		96	The second second					7466		2530		
1015 10 2-15	-			00			1/050		61		The second secon		
1010 10 1010	-		65	2491								1	
7 58 00 3 91 61 9 86 14 4 75 02 94	1	6	The state of the later of the l	2515					A STATE OF THE PARTY OF THE PAR		The second secon	112	
9 86 14 4 75 02 44		7	The same of the sa	Street Square of Square or		-		-		-	-		
		8	86	14	2		4	-	75 02		94	100	No.

ASSAYER'S REGISTER OF INGOTS Mureum 1762

CONTRACTOR	PENTING OFFICE													
DATE	No. of Melt Q	FIRST FINENESS	Doses	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS	DATE	No. of Melt	Doses	First Fineness	Dosms	SECOND FINENESS Mi	Con- DEMNED	REPORTED FINENESS
1/28	11055	75 09		24 91			1/29	11091		7483		2470		
	6	7481		70		AL PA		2		7509		91		
	7	81		95				3		21		75		
	8	54		25 10	190			4		74 87		65		
1/29	9	74 90		24 99			1	11095		15 02		90		
	11060	75-32		68	11/8/1			6		74 63		24 94		
	1	7476		25 02				9		81		25-19		
	2	83		24 77				8		75 01		2499		
	3	15 02		98				9		7464		25 19		
	4	7486		25 13				12100		86		14		
	11065	84		14				1		63		10	The last	
	6	99		24 85				2		86		14		
	7	46		25 14				3		78		14		
	8	50		50				4		99		24 66		
	9	48		14	18			11105		75 00		99	10	
	11070	57		2496				4		74 93	-	25 06	0	
1	1	7529		24 59				7		81	1	24 94	8	
	2	68		24	3			8		7500		84	70.50	
	3	39		61				9		12		83		
	4	7456		2511	-3			11110	-	7491		97		
	11675	86		14	- 10			1	=	99	1	25 01		
	6	75 14		2483				2		61		2499		
	7	12	-	74	- 1			3		83		91	The same	
	8 9	00		70				4		64	1	25 18		
	-	14		55				11115		71		29		
-	11080	7431		25 34				6		68		06	1	
	2	74	1	24 99	-			7	-	74		22		
1	3	7459		2506	-			8	-	79		21	A The	1
	4	73		2482			-		-	81	-	12		
	11085	70		78				11120	-	89	1	11	2	
	6	91	1	82				3	-	80		10		
1	7	91		89				3	1	75 01	3	5 06	2	
1	8	78 78		83				4	1	74 68	10	2499	1	-
1	9	78		2507				11125	1	86	0	25 32		
1	11090	82	2	24 83				6	1	86	-	14		
4	The state of the s		ale is		1000				-	-	1	14		

ASSAYER'S REGISTER OF INGOTS - Mencan 776 V

DATE	No. of Melt Q	FIRST SE CU	SECOND CON- FINENESS DEMNED	REPORTED FINENESS	DATE	No. of Melt	Doses	FIRST FINENESS	Dokes	SECOND FINENESS, ML	Con- DEMNED	REPORTED FINENESS
1/29	/1127	74 79	2521	14	1/29	11163		7477		25 01		
10 1	8 .	60	06			4		67		24 87		
	9	57	18			11165		75 02		98		
	11130	65	14		1/30	4		7496		24 86		
	1	79	21			7		75 10		98		
	2	7/	29	-		8		00		79		
	3	73	27			9		74 99		83	4000	
	, 4	99	2499			11170		94		83		
	11135	76	2516			,		56		93	-	
	6	97	2468			2		87		25 13	-18	
	7	63	25 06	1		3		69		01		
	8	61	2491			4		46		11	700	
	9	83	25 14			1/175	-	7501		24 99	-	
	11140	9521	2447	- 1		6	-	7486		25 14		
1	1	10	90		-	7		73		2483		
	2	29	53	0.00		8		00		97		
	3	09	91		1	9		75 03		2474		
	W	75	14			11180	-	75 26 74 91		24 /4		
-	11145	54	46		-	2		98		70		
-	6	39 05	61			3	-	71		25 04		
-	7	0.5	95		1	4	-	81		00	TAX S	
-	8	29	The second secon			11185	-	84		16		
-	9	74 83	70			4		69		07		
-	11150	7534	68			7)	74 78		2521		
1	1	74 83	68			8	-	48		08	34	
1	2	75 04	69			9		90		10	125.7	
1	3 4	74 87	99			11190)	75-29		2471	4	
1	11155		91			1	1	10		61	-	
	,	7.1 06	25 04			2		74 83		87		
	6	74	2484	5 50	-	3	3	7515	-	25.00		
	8	7503	97			1100 11		7482		2500		
	9	22	78			11195		14 99		59		
1	11160	7489	25 10			7		7576		24		
	1	85	100	S Ex		8	-	7483		68		
1	2	7529	01						100	DEED .		

ASSAYER'S REGISTER OF INGOTS - Mercean 1762

					AOOA	ILII	o REGI	SILI	01 1	INC	1013 = 7.	run	oc corr	//		
GOVERNMENT P 1970 DATE	No. of Melt Q	FIRE FINEN	or ress	DOSES	SECOND FINENESS M	CON- DEMNED	REPORTED FINENESS	DATE	No. of MELT	Doses	FIRST FINENESS	Doses	SECON FINENE	D 183	CON- DEMNED	REPORTED FINENESS
1/30	11199		20		2435	15.3		1/20	11235		74 86		25		No.	
	11200	1333	84		16				6		80			20		
	. (74	186		25 12		100		7		83			14		
	2		66		24 91				8		54			14		
	3		76		86				9		87	7	24	72		
	4	7.	5 51		49				11240		76			76		
	11205	70	124		31				(85			76		
	6	7	478		2506	2			2		75 15			85		
	7	79	+ 70		2491				3		74 87			97		
	8	7.	502	2	98				4		83			83		
	9		10		. 88				11245		96		25	04		
	1/2/0	70	+89		25 00				6		79			21		
	1		99		61				7		79		8	21		
	2		79	7	21			2/2	. 8		7476		25			
	3	7	506		2467	1			9		46		91	38		
	4		03		94	4			11250		68			14		
-	1/215	100	20						1		80		24			
	6	7	+91		99		100		2		72		25.			
-	7	1	83	3	98				3		55			09		
-	8	- 108	68	3	25 14		100		4		73			27		
1	9	=	67		24 99				11255		7500		24			
	11220	71	-		2497				6		7471		25	29		
1-	1	-	8	2	25 17				8		41		m.1	30		
	2 3		7:	2	10	7			9		88		24			
	4	200	5	3	01				11260		72		25			
	11225		8	3	00	6			11260		84 95 7457 81			12		-
	6	1	15 13		2469		100		2		7457		25			
	7		10		68				3		81		ds.	19		
	8	18	0		9:	3			4		79			21		
-	9	7	49	1	25 09	7			11265		74			21		
-	11230	-	750	2	2498	3			6		69			29	198	
-	1	1	149	8	82	+			7		76		-	2		
-	2		8: 5 8	2	250	0			8		61			10	TEST OF	
1	3		5	2	99				9		88			07		
-	4		8	7	. 00	0			11270		75 07		249			
Name of the last		1000				Secullia.	A STREET, SOUTH	1	All and the		The state of the s	1	War and Park	-		

ASSAYER'S REGISTER OF INGOTS = Mercu 1762

DES SCHAP 2 PROVIDED CANADA 2 PRINCE 2 PROVIDED		-			-							1013-					
1	-	No. of Melt	DOSES	FIRST FINENESS	DOSES	SECOND FINENESS	Con- DEMNED	REPORTED FINENESS.	DATE	No. of Melt	Doses	FIRST FINENESS	Dosgs	SECON FINENT	D D D D D D D	Con- DEMNED	REPORTED FINENESS
2 7501 99 8 98 24 97 3 1486 70 9 82 25 18 18 19 19 19 10 10 10 10 10	72	11271		7499		2499		EL 1	2/3	11307		74 83					
3		2		7501		99				8						8	
1310 72 20 1375 75 01 24 99 1 51 10 10 10 10 10 10		3		7486		70				9							
6 74 83 25 06 2 53 28 7 86 14 3 86 14 3 86 14 86 14 86 14 86 14 87 3 27 97 16 76 25 79 17 87 18 10 18 18 18 18 18 18 18 18 18 18 18 18 18		4		86		2514				11310		72					
7 86 14 3 86 14 8 64 24 98 4 73 27 99 99 91 25 06 11315 75 25 15 1280 61 00 6 91 03 75 25 16 1280 61 13 75 25 16 91 03 75 25 16 1285 71 05 15 25 16 1285 71 05 17 27 24 83 16 25 16 1285 71 05 17 24 83 16 25 16 1285 71 05 17 24 83 16 20 17 24 89 10 16 25 16 25 16 1285 71 05 17 24 89 10 16 25 16 18 20		11275		7501		24 99				1		51			10		
7 86 14 3 86 14 8 64 24 98 4 73 27 99 1325 91 1325 94 91 13 13 14 76 98 88 94 96 99 14 15 16 15 15 15 15 15 15 15 15 15 15 15 15 15		6		74 83		2506	,			2		53			28		
9 91 25 06 11315 75 25 25 11280 61 00		7				14			3	3		86			14		
128 e		8		64	4	2498				4				200	27	- 32	
		9		91		25 06				11315		75			25		
2 81 2499 3 7460 2514 3 57 2506 9 86 2481 4 60 06 11320 94 2506 11285 71 05 1 97 2483 6 7500 00 2 75 2506 7 7469 10 3 68 20 8 94 06 4 84 06 9 46 2491 11325 91 2499 1 82 99 91 99 91 88 76 2510 1 1295 84 08 1 87 10 8 94 06 4 91 91 87 10 1 87 10 1 88 94 06 4 98 88 88 99 81 99 11335 81 2519 1 1300 51 2499 7 7 96 2497 1 1 1300 51 2499 7 96 2497 2 88 83 02 9 82 2516 2 1365 48 2512		11280	>	61		00	1			6		91			03	-3-	
3 59 2506 9 86 2481 4 60 06 06 11320 94 2506 11285 71 05 1 97 2483 6 7500 00 2 75 2506 7 7469 10 3 68 20 8 94 06 2491 11325 91 2499 11390 91 99 7 7483 82 2 64 91 8 76 2510 3 96 2504 9 92 08 1 1095 84 08 1 87 10 1 1095 19 10 8 8 8 10 1 1095 19 10			1	84		13									00		
3		1 3	2	81		2499		200		The second second second						144	
		3	3	57	7	2506	,			9						172.33	
		4	1	60						1/320						-	
7 74 69 10 3 68 20 8 90 06 4 84 06 9 66 24 91 11325 71 24 99 11390 91 99 5 74 83 82 2 60 91 8 76 25 10 3 96 25 04 9 92 08 4 70 60 11330 83 03 11395 84 08 1 87 10 6 92 08 2 75 09 24 91 7 84 10 3 74 76 76 8 94 06 4 98 88 9 81 19 11335 81 25 19 11300 51 24 99 4 91 1 16 25 19 7 96 20 97 2 79 10 8 72 97 2 79 10 8 72 97 3 83 02 9 82 25 16 243 48 25 12 1 71 21		11285	5	7,	/					, 1							
7 74 69 10 06 4 84 06 8 90 06 24 91 11325 91 24 99 1/290 91 99 6 25 14 76 1 82 99 74 83 82 2 60 91 8 76 25 10 3 96 25 04 9 92 08 1/330 83 03 1/345 84 08 1 = 87 10 7 84 10 3 74 76 76 8 94 06 4 98 88 9 91 19 11335 81 25 19 1/330 51 24 99 7 96 20 97 2 79 10 25 19 7 96 20 97 2 79 10 8 72 97 2 83 02 9 82 25 16 2/3 4 74 73 24 99 11340 86 14		6	2	7500	7							75				12	
8 94 66 24 91 11325 91 24 99 11390 91 99 11335 81 25 19 11336 83 02 9 82 25 16 11365 91 24 99 11365 91 24 99 11365 91 24 99 11365 91 24 99 11365 91 91 91 91 91 91 91 91 91 91 91 91 91			7	7469	9			128	1				-	-	-	18	
1390 91 99 1 25 14 76 1			8	90	1				-							100	7
1 82 99 7 74 83 82 2 6U 91 8 76 25 10 3 96 25 04 9 92 08 4 7U 50 1/330 83 03 1/295 84 08 1 = 87 10 6 92 08 2 75 09 24 91 7 84 1U 3 74 76 76 8 94 06 74 98 88 9 81 19 1/335 81 25 19 1 10 25 19 7 96 20 97 2 79 1U 8 72 97 3 83 62 9 82 25 16 2/3 4 74 73 24 97 1/340 86 14 1/305 48 25 12 1 7/ 21			9					-		11325			-		211		
2 6U 91 8 76 25 10 3 96 25 04 9 92 08 4 7U 60 1/330 83 03 1/295 84 08 1 87 10 C 92 08 2 75 09 24 91 7 84 1U 3 74 76 76 8 94 06 4 98 88 9 81 19 1/335 81 25 19 1/310 51 24 99 1/1310 51 24 99 1/1310 51 24 99 1/1310 8 72 97 2 79 1U 8 72 97 2 83 02 9 82 25 16 2/3 4 74 73 24 99 1/340 86 14		11290	0			99	7 8				-		-			-	
3 96 2504 9 92 08 4 7U 50 1/330 83 03 1/295 84 08 1 = 87 10 6 92 08 2 7509 24 91 7 84 1U 3 7476 76 8 94 06 4 98 88 9 81 19 1/335 81 2519 1/300 51 2499 6 94 06 1 76 2519 7 96 24 97 2 79 1U 8 72 97 2 179 1U 8 72 97 2 179 1U 8 72 97 2 179 1U 8 72 97 3 83 02 9 82 25 16			1			99	7				-				-	-3-	
1295			2					199								130	
11295				90	6				-								
6 92 08 2 75 89 24 97 76 76 84 1U 3 74 76 76 76 88 94 06 4 98 88 88 94 06 94 0			-	70	1							87				-	
7 84 1U 3 74 76 76 8 94 06 4 98 88 9 81 19 11335 81 25 19 11320 51 24 99 4 96 20 97 1 7 96 20 97 2 79 1U 8 72 97 2 83 02 9 82 25 16 243 4 74 73 24 99 11340 86 14 11305 48 25 12 1 71 21	-			8.	4	00	7				-						
8 94 86 19 11335 81 2519 11335 81 2519 11330 51 2499 4 96 20 97 11300 7 96 20 97 114 8 72 97 114 8 72 97 114 11340 86 14 11345 86 14 11345			-	9	2	The second second	-			.3		7476					
9 81 19 11335 81 2519 11300 51 2499		-	- 31	0	7	-						98					
11300 51 2499 6 94 06 1 16 2519 7 96 2097 2 79 10 8 72 97 3 83 02 9 82 2516 243 4 74 73 2499 11340 86 14 11305 48 2512 1 71 21		The second liverage wife	-	4	7					11335	-	81					
2 79 14 3 83 02 9 82 25 16 2/3 4 74 73 24 99 11340 86 14 1/305 48 25 12 1 71 21			-	STREET, SQUARE STREET												19.	
2 79 14 3 83 02 9 82 25 16 2/3 4 74 73 24 99 11340 86 14 1/305 48 25 12 1 71 21	-	1121	1									96	-	24 9	77	1	
	1		3		79	10	7	100		8		72		9	37	La l	
		1	3	2	3							82				BAL	
	21	3	4	747	13	2499	3			11340		86		/	4	-	
6 93 24 91 2 69 24 92	1.		-			25 1	2-			1		71	-				
			6	9	13	249				2		69	-	249	12	18	

ASSAYER'S REGISTER OF INGOTS = Merican 7762

1970 DATE	No. of Melt O	OTO FIRST FINENESS O	O/O SECOND FINENESS W	Con-	REPORTED FINENESS	DATE	No. of Melt	Doses	First Fineness	Doses	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS
2/3	11343	74 70	2520		- A	294	11379		7491		2497		
15		83				17	11380		39		2536		
	11345	70	07				1		35		36		
	11346	91	2478	-	211		2		61		35	7	
	7	75 08	92				3		65		33		
	8	74 99	95				4		43		14	113	
	9	86	2514				1/385		24		33		
	11350	92	08				6		64		36	13	
	1	74	24 99				7		62		38		
	2	83	2506				8		74 78		25 00	103	
	3	79	21				9		61		2491		
	4	46 89	06				11390		75		25 15	2	
	11355	89	11	13			1		59		15		
	6	81	14		800		2		78		11	130	
1	7	93	24 96	1		1	3		76		19		
	8	93 95 86	99				4		46		12	-	
1	9		2514				11395		53		08		
7/4	11360	74 75	25 10	/			6		78		22	19	
1	1	69	24 84				7		83	-	11		
	2	57	25 25		-		8		7462		2506	103	
	3	60	29			1	9	-	81	-	14		
1	44	43	33			-	11400		69	-	3/	- In	
	11365	79	5:			-	1		85		07	-	- 1
1	7	47 61	34				2	-	84 68	-	16		
1	8	57	43		1		4		85	+	24 99		
1	9	57	29	2			11405		83	-	06.		1
	11370	68	38	3			6		7461		2507	3	
H	1	24	4:	5	E W		7		76		15	10.	
1	2	24 53	31	1			8		86		14	The state of the s	
H	3	(.3	20	2			9				12		
1	4	74 88 88 83	24 78				11410		76 93		07		
1	1/375	88	88	?		1	1		7468		2505		
11-	6	83	25 14	1	10		2		79		21		
1	6 7 8	71 55	24	-		-	3		74	1	03		
4	0	73	4-	1	-	-	4		76	1	00	9	

ASSAYER'S REGISTER OF INGOTS MENERON 7762

							LITO		GIL) I L	OF	INC	1013	100		- cy.			
DATE	No. of Melt	DOSES	FIRST FINENESS	DOSES	SECON FINENE THE	D 85	CON- DEMNED	REPORT	CED CSS	DATE	No. of Melt	Doses	FIRE	er ress	DOSES	SECON FINEN	(D ESS	CON- DEMNED	REPORTED FINENESS
2/4	11415		74 68		25		-			2/5	11451		74	87		25			
	6		88		75	12				10	11451		30	93		24		9	
	7		88		Ed. 3	12	- 24	Total T		1	3		10 3	72		25		110	
	8		74 83	,	24	-	1				H		016.4	79			17	100	
	9	-	74			06	100				11455		20.7	72		100	03		
215	11420		74 68		25		1				6		33.	82			18		
1	11/20		5		01-	20	1				7		12	83			06		
		1	7		38	10	198				8		44	61		11	10		
	3		6		24		-				9	=	25	57		ED.	18		
		t	5			06	- 6			1	11460		74	78			00		
	11425	5	5		24	99	18				1		10	69		1	13	7	-
		6	8		25		16				2		VE S	59		30	09	12	
		7	8		158	20	22	7.86			3		75			24		- it	
		8		6	24	91	1			1	4		74			200	97		AV ASS
		9		6	48	74	2				11465		ga_	91	-	25		-	
	1/43	+		5	25	05	8				6	-	A	94	-		06	-	
		1		2	146	23	9				7	-	18	99 83	-	24		-1	
		2		12	28	16	1 30	127		1	8		36			25			
		3	1	33	24	1 83	3			1	9		100	68			08		
		4	748	32	25	5 18	1	1	-		11470		12	66		-	34		
	114	35	125	68	24	187	7				/	-	2.5	46		24	-		-
	105	6		80	25	506	2			-	2	-	93	69		24	91		-
		7	100	91	100	06			-	1	3		74			25		25	
		8	3/	91	18	03					11475	-	14	54		20	05		
1		9	53		20	199					6		90	62	-	1811	10		
-	1/4	40	3503	61	1	501					7		JE.	47		18	19		
-	4	1	1. 101	88	de	10		1000			8		38 7	81			01		
		2	POLICE	87	2	487					9		213	56		24		1	
-		3	185	90		5 10					11480		30	47		25	06		
	110	45		53	100	2					1		30	85		24	99		
-	114	6		83	21	10	11 1000		-	1	2	-	199	86		25		2	
1		0		90	14	10		324	-	1	3		EG.	74			25	130	
		8		57	2	1 90	5		-	1	. 4	-	100	77	-	24		-03	
1		9		55	2.	150.				1	11485	1	30	53		25			
	11	450		93	2	47	2		+	1	6		100	76	-	53.	14	-	

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ASSAYER'S REGISTER OF INGOTS Muneau 1162

1970 DATE	No. or Mear	Destis	Francisco Franci	Downs	SECOND FINENESS Mi	CON- DEMNED	REPORTED PONEMESS	DATE	No. or Meat	Doses	Function Financial	Dosgu	SECOSTO PENENESS MO	CON- DEMNED	Ruponted Pinented
7/5	11487	1	74 59		25 13			3/6	11523		74 57		25 10		
	2		91		24 98	The second			4		55		29		
		9	97	2	2508	1			11525		75 10		24 50		
	1149	0	75 01		24 99				6		7483		99		
		1	74 71		25 08		200		7		82		2514		
		2	60		60	_			8		7457		2499	The second	
		3	7	7	12	-		1	9		74		83		
	-	4	9	7	01	1 8			11530		98		2502		
	1149		5.		27	7			1		7509		2491		
		6	7	7	00	6			2		74 72		80		
		7	9	9	0.	1			3		7503		91		
		8	7		249	1			4	-	7495		2503		
		9	8	4	92	3			11535	_	85		14		
2/4	0 1/50	00	746	5	252	1			6		83		17	8	
		1	9	1	0	9			7		75 06		2487		1
		2		3	10	9			8		7483		99	135	
		3	7	90	2	and the second				=	75 05		85		-
		4			2				11540	7	74 79		2521		
	115	05	5	7	4				1	-	94		06		
		6	and the second s	35	1			-	2		68		2483	-	
		7		10	2.		-	-	3	-	99		76	100	
		8		87	1	-		-	4		7506		91	3	
1		9		25	2			-	11545		06		91		
	1/2	570		38	1			-	6		7491		76	196	
1		1		39		4		-	7 8		68		83	-	-
1		2		35	3	9		-	-	-	64 86		2536	-	
1		3	Name and Address of the Owner, where the Owner, which the Owner, where the Owner, which the	31			-	1	9		57		2499		
1		4	74		248	2		-	11550		CH		99	-	
]	//	575	1000	77	252	5			1	,	57		25 14		
		6	20.0	95	the Real Property lies and the Personal Property lies and the	6	1		3	5	61		21		
1		0	10000	58	0	6		1	4		83		10		
1	-	8		76 58 77		3			11555	-	74 74		2491		
11-	11	520		57		15			6		75 50		39		
1	//-	1		54	4	16			7	7	06		91		
1		2		75	6	5			8		74 92		82		

ASSAYER'S REGISTER OF INGOTS Mencom 1762

				-									
DATE	No. or MELT	FIRST ESS C	SECOND FINENESS DE	CON-	REPORTED FINENESS	DATE	No. of Melt	DOSES	FIRST FINENESS	DOSES	SECOND FINENESS MC	CON- DEMNED	REPORTED FINENESS
7/4	11559	7485	24 92		- 639	3/9	11595		2461		25 20		
100	11560	76	2508				6		71		29		
	1	85	10	- 6			7		61		33		
	2	67	33	65			8		61		33		
	3	83	01				9		68		25		
	4	79	21	-			11600		61		2491		
	11565	68	25	2			1		7510		80		
	1	42	58				2		06		68	8	
	1	71	29		as III		3		17		83	18	
	8	99	2487	1			4		7485		2506	199	
	9	90	25 10				11605		75-19		24 81		
	1570	79	21				6		74 39		2558		
	1	90	10				7		91		2474	18	
	2	7487	2491		MALL		8		7483		24 91		
	3	83	76				9		72		25 16	120	
	LL	2501	99	è			11610		87		13	1	
	11575	74 87	25 13	8		1	1	-	80		24 80	16	
	6	74 87	13	30		1	2	-	81		25 19	18	
	7	94	06		KING	1	3	?	86		14		
	8	7501	24 99	9			4		53	-	03	152	
	9	7487	25 03			1	1/6/5		86		14		
3	9 11580	74 80	25 15	1		1	6	6	63		02		
	1	69	31			-	1	2	72		06	132	
	2	35	27		1310	-	8		72	-	2499	100	
	3	83	24 78			-	9		7506		25 14		
	4	82	25 18	-	+	-	1162 0		74 83		25 14		
	11585	37	36				1		91		24 72	-	
	6	57	43			1	3		99		2501	la la	
	7	70	27			1	4		99		06		
	8	83	10			1	11625	-	99		2499		
1		83	16			1			99 97 44		25 03		
	11590	59	24 71			1		7	44		25	1	
-	1	75 01 74 89	91	1		1		8	75 10		2472		
1	2	90	2510				6	3	7457		2514		REFE
1	3	Name and Address of the Owner, where the Owner, which is the Owner, which is the Owner, where the Owner, which is th	2525	1	2		1163	0	83		2499	100	
	4	14 73		100		1	A COMP	1	1 Barbara			The Paris	

1970 DATE	No. of Melt Q	OTO SE SE FIRST FINENESS A	Ofo SECOND FINENESS D	CON- EMNED	REPORTED FINENESS	DATE	No. of Mult	DOSES	FIRST FINENESS	Doses	SECON	D ISS	CON- DEMNED	REPORTED FINENESS
2/9	11631	7468	2525			2/10	11667		74 46		25	2/		
17	2	76	18			11	8		69			27		
1000	3	83	16				9		10		24	99		
	44	71	29	100		1	11670		61		25	Total Control		
-	11635	95	03	16			1		76			21		
		97	02		No. 1		2		95		Act of	05		
	6	75 02	2498				3		95 82		25	18		
	8	74 96	2504	Alexander of the second			4		7502		240			
-	9	95	2499	18			11675		7469			99		
	11640	86	2514	100		1	6		2504			92		
-	1	68	03				7		1486			97		
	2	7529	2465				8		98			76		
	3	7461	99				9		90		25	10		
7	4	65	25-12				11680		72			18		
1	11645	80	06	N			1		39			21		
	6	82	07		188		2		68			03		
	7	80	20				3		75 01		24			
	8	76	14	13			4		7483		25	_		
	9	80	18	18			11685		.76			03		
	11650	76	08	The same of the same of			6		7501		24			
	1	74	17	1		-	7		7499			99	- 18	
	2		63	the second district			8		83			83	E	
	3	7497	25 03				9		70 93 83			89		
	4	51	06	_		-	11690	-	93		25			-
	11655	90	10			-	1	-	83		24			
1	6	7514	2470		-	-	2		79		25	26	-	
	7	7456	24 94	2			3		74			14		
14-	8	7489	2500			1	11695		61			06		
2	10 1160	15 13	24 8	3			6		61		24	91		
	10 1140	7460	253	4	2 38 6		7		95		24	83		
IN	2	99	0						90		25			
1	2 3 4	97	0	1			8	=	83		ala Ti	03		
1	4	62	0.	5			11700		74 50		25	10		
-11	11665	80	248	6		1	1				24	78		
-11	6	72	24 8	3	100 00	-	2	-	7510			87	100	-

			ASSATER	O HEGI	0 1 11							
DATE	No. of Melt Q	FIRST ES	SECOND CON- FINENESS DEMNE	REPORTED FINENESS	DATE	No. of Melt	Doses	First Fineness	DOSES	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS
7/10	11703	74 86	25 14	680 3	3/10	11739		74 94		2506	1	to B
110	11/03	94	06			11740		74 71		29		
-		61	14		111	11110		46		20		
+	11705	53	06			2		61		30	1	
-	6		40	A 8-50		3		76		20		
+	7	60	21		-	4		67		3:	3	
-	8	79	51			11745		72		14		
-	9	49	18		1	6		61		30		
+	11710	65	27			7		68		28		
-	1	41	30	0170 6		8		7468		25 10		
+	2	46	25	1	1	9		19		21		180
+	3	21 80	2505	5	1	11750		94		06	,	
+	4	74 95	2480	9		1	,	79		2/		
1	11715	75 12.	53			2	,	53		47	7	
-	6	74 35	25 43	2 88		3		80		18	?	
1	7		25 45	5		4	2	7490		25 10		18
+	8	75 05	24 95			11755	<u>~</u>	46		30	5	
+	9	08	69	9 7		6		83		1	2-	
+	11720	the state of the s	2551				7	76		0.	6	
+	1	74 46	21	20.00			7	76		10		
1	2	72	06			9	7	83		2468		
1		535	33			11760	2	61		252		
1	4	67	10				1	65		1.		
+	11725	<i>55</i>	32	15			2	8:		12		
+	6	67	29	1000		3	3	71		2		
+	8	68	06	3			4	7491		250.	-	
+	9	83	2491			11763		53		249		
#	11730	91	2506	8			6	7500		8		
+	1	83	10	8				74 83	3	251		
+	2	74 86	14	3/2/			8	7503		249	5	-
+	3	68	24 99		-		9	7491		9	7	
+	۷.	57	2506		-	1177	0	75 0		9-9-9	1	-
1	11735	- 61	10	-		-	1	09	,	8	1	
1	7	76	14		-		2	14	7	9.		
1		76	10	100	-		3			8		
1	8	76	06	-		-	4	17		0		

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ASSAYER'S REGISTER OF INGOTS Mercan 1762

1970 DATE	NO. OF MELT O	Old First Fineness Q	SECOND CON- FINENESS DEMNI	REPORTED FINENESS	DATE	No. of MELT	FIRST FINENESS	DOSES	Second Fineness	CON- DEMNED	REPORTED FINENESS
2/11	11775	74 90	2510		2/11	11811	75 09		2491		1
1	6	75-10	2483	2000		2	7495		68		
	7	7468	2510			3	75 17		83		
	8	61	03			4	74 16		87		
	9=	86	14			11815	15 09		91		
	11780	53	2/			6	13		87		
1	1	80	24 95	1150		7	74 83		25 03		
	2	75 05	95			8	7465		24 91	1	
	3	7494	2506			9	76		83		
	4	91	2468		2/12	11820	74 99		2461	2	
	11785	83	25 10			1	7521		57	E	
	6	68	06	re to L		2	7467		2533	1000	
	7	83	2476			3	97		03	157	
7	8	68	25 10	2		4	90		10	- 5	
	9	64	36			11825	97		03		
	11790	80	06			6	7520		2480		
	1	68	2499			7	7487	1	2506		
	2	39	25 43			8	95		2499	1	
	3	46	43		-	9	68		2506	1	
	4	80	2495		1	11830	97		03		
	11795	68	91		-	1	94		06		
1	6	99	76	2722		2	83		2476	100	
	7	72	83			3	94		2506	100	200
	8	75 06	76		-	4	7529	-	2465		
1	9	7492	2500		-	1/835	17		83		
-	1/800	75 33	2435		-	6	7476	-	83	1	
11-	1	74 78	25 18	-		7	83		83		-
14-	3	7462	25 25		-	8	99		99	200	
		53	06			110110	83		2506		
	11805		2491	0		11840	97	-	03		-
11		74 46	25 18			1	35	-	2495		THE
	4	71	29			2 3	90		25 03		
11		76	14			4	75 01	-	2499		
1	8 9	94	06			11845	7480		87		
	11810	87	24 68			6	94		2506		

ASSAYER'S REGISTER OF INGOTS MELLEN 1762

	DATE	No. of Melt	Doers	FIRST FINENESS OLL	Doses	SECOND FINENESS ML	CON- DEMNED	REPORTED FINENESS	DATE	No. of MELT	Dosks	FIRST FINENESS	Doses	SECOND FINENES	S	Con- DEMNED	REPORTED FINENESS
	7/12	11847		7514		2476			2/12	11883		7461		25 0	16	-	
		. 8		7501		2499	3		11-	11000		85			15		
		9		7490		2510	-			11885		84		249	-		
		11850		91		2495	8			6	-	1505		-	75		
		1		83		91	18			7		74 95			91		
		2		80		25 18	-	Dall I		8		91		-	7		
		3		90		10	1	THE R		9		75 09	1		1		
		4		99		2480	2			11890		05			75		
		11855		7490		25 10				1		03			7/	18	
		6		83		2499				2		74 97		25 0			
		7		80		76		AA !		3		74 97			1		
		8		94		25 06				4		80		248	7	100	
		9	=	75 03		2491	7,5			11895		7509		9	1		
		11860		7461		25 03	13			6		09		9			
		1		87		06	0			7		7472		8	7	19	
		2		7501		24 99	9	4911		8		99		76	6		
		3		01		99	. 1			9		76		250	6	1000	
		4	-	74 72		87	2		3/13	11900		74 61		250			
		11865		75 09		91	- 3			1		68		249			
		6		03	-	97	1/4			2		80		9.	1	3	
		7		33		65	35	100		3	-	75 20		70			
		8		25		61	-			4		09	-	9		al h	
		9	-	74 68		99	- 12			11905	-	7457	-	25 4	_	1	-
		11870		68		99	- 3			6	-	68	+	10			
		1	-	71		2529	- 3			7	+	67	-	03	-	3	-
		2	-	68	_	2499	- 100	57 100		8	-	68		06	-		-
è		3		7490		25 10				9	1	76	-	2491	_		
	1	1100	-	80	-	24 99	-			11910	1	75 10	-	95	and the latest to		-
		1187-	_	25 13		25 03	-			3	1	13	-	87	_		
	-	6	1	75 13				60		3	1	7495	1	83			
		8	-	13		89	1			3 4	1	7520	18	24 80			
-	-	8	7	02		98				11915	1	7468	0	83		-	
	-	11882		01		63				6	1	91	1	80	-		
-		17000		21		68	25			7	1	7536	1	39		7	
1	+	2		33		67	133	934		8	1	7499	1	80			
	The state of	×	-	THE RESERVE AND ADDRESS OF THE PARTY OF THE							1		1		1	THE REAL PROPERTY.	-

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ASSAYER'S REGISTER OF INGOTS Mencen 7762

1970 DATE	No. of Melt OQ	FIRST SO Q	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS	DATE	No. of MELT	Doses	FIRST FINENESS	Doses	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS
2/13	11919	74 61	25 10	1		413	11955		7520		247:	2	
	11920	72	2499				6		7495		75		
	1	75 10	87	1			7		45		25 10		
	2	7480	25 03				8		77		18		
	3	75 10	24 87				9		84		24 74		
	4	06	46				11960		75		2514		
	11925	7468	2506				1		57		24 90	7	
	6	80	24 80)			2		83		95		
	7	7510	50)			3		75° 57 83 87		2500		
	8	7483	24.95				4		72		06		
	9	86	2514	1			11965		77		2491		
	11930	7506	2469				6		77		2506		
	1	7483	99	7	187		7		84		13	5	
	2	94	2504	0			8		99		2484	1	
4	3	83	2499	2			9		67		84	4	
-	4	94 99 80	2506	2			11970		93		99		
	11935	99	249	9			1		85		97	,	
+	6	80	9:	9	LA ES		2		7500		97 95	1	
-	7	76 53				1	3		7493		2501	1	
1	8 9 =	53	2500	0		-	4		94		06		
1		83	249	1			11975		92		03		
1	11940	14 82	248	9			6		78		0.5	-	
1	1	54	251				7		83		2495		
H	2	43	210	0		-	8		84		2506	100	
1	3	92	249	20		7.	9		7500		00		
11	11945	75 18	249	2		116	11980	-	7457 86 90		24 98		
11	11445	7480	252	20			1	-	60	-	25 14	-	
	7	75 05		34-			2		90		24.67		
11-	7 8 9	75 05	1 0	71			3 4		83 72 94		78 98		
	9	99	250				11985		94		20 11	-	
	11950	53		10					84		25 06		
	1	75 18	242	82			8 9		34 68 90	1	24 95		
14	2	74 45	254	17			8		90		25 10		
HL	2 3 4	50		44			9		91		2491		
111	4	75 18 74 45 50 8	7 24	67		-	11990		75 06		74		

ASSAYER'S REGISTER OF INGOTS Merceon 7762

	DATE	No, or MELT	DosEs	FIRST FINENERS EW	Doses	SECOND FINENESS W	Con- DEMNED	REPORTED FINENESS	DATE	No. of Melt	Doses	FIRST FINENESS	DOSES	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS
	21			eu		ne					А		A	A ATACASOO	DEMOCES	LINENEOS
	7/16	11991		7491		2492		on the	7/16	12027		7497	,	2502		
1		2		80		2500	100			8		75 53		24 41		
		3		90		10				9		74 78		2507	Bu	
		4		7492		2474				12030		75 18		2482	1	
		11995	1	63		25 01	8			1		7485		95		
		6		75 33		2467				2		75 05		95		
		7		47		29	1	211		3		16		83		
		8		7461		2507				3 4		74 81		2519		
		9		78		2483	-			12035		79		21	-	
		12000)	75 08		80	1			6		70		10		
	177		1	7468		99	1			7		75 21		24 62	8	
		2	5	98		95				8		7472		25 28		
		3	7	7/		85				9		96		04	188	
	1	4		76 83		76				12040		61		39		
,	-	12005		90		2502				1		71		29		
		12002		90 51	7	08				2		53		24 98		
Н	+	7		85	+	2473		0		2		79		25 00		
H	1	8	?	7495	-	24 99				4		73		2499		
H	-	6		57	,	99	Y			12045		99		2501		
Н	-	-		91		99	1 8			6		84		00		
H	-	12010	1	83	,	2506				7		94		06	1	
H	-		2	84		00	05			8		7506		2494	Dell	
H	-	3	2	80		01				9		14		83		
ŀ	-	-	7	72		01				12050		74 94		2506		
1	-	12013	-	72.		08				1		61		2491		
ŀ	+-		6	84	1	16	100			2		92		2508	8	
ŀ	-		2	88		12				3		59		24 99		
ł	+		8 -	68		01				4		68		91		
1	-	-	9 =	59	7	2491				12055		84		91		
t	-	1202		86		2501				6	-	78	1	2502		
1	1	1200	1	86		12		The same		6 7 8 9		78 83 83	1	2487		
1	-		9	60		36	1			8		83	-	2487		
1	-		2 3	84	t	15 29			2		-	7506	-	24 88		1
1	-	-	4	84 59	7	29	1.3.		717	12060	-	75 12		24 88	19.1	
1		1202.	and the same	7530	a	2439				1	1	7490		2510	-	
1	-		6	7490)	74	1		3	2	-	99		2499		
1	The Parket	San	-	-	The state of			and the same	Dogwood	and the same	400	and the same	and.	-	and the	mark and

Mexican 50 Centavo Ingot - 1762

1970 DATE	No. of Heart O	FIRST SE SO	SECOND FINENESS M	CON- DEMNED	REPORTED FINENESS	DATE	No. of Melt	DOSES	FIRST FINENESS	DOSES	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS
2/17	12063	74 96	2504		on A	3/11	12099	-	74 72		24 95		
	4	7504	06	3			12100		40		25 43		
	12065	7494	06				1		60		13		
	6	91	01				2		74		21		
	7	7501	2499				3		71		29		
	8	7465	25 35				4		21		29		
	9	60	40				12105		85		2476		
	12070	71	29				6		61		2514		
	1	53	20		100		7		1 94		06		
	2	26	36	-			8		ファ		23		
	3	46	29				9		94		06		
	4	7490	25 10	1 8			12110		92		00	1	
	12075	7501	2499				1		7575		23 93		
	6	7486	25 14		last.		2		7456		24 96		
	7	99	01	-			3		53		97		
	8	75 09	24 91				4		39		2530		
	9	74 82	2510				12115	1	76		06		
	12080	91	09				6		46		21	18	
	1	97	2499		000		7		55		12		
	3	94	2506				8		63		21	100	
		35	2,5	4			9		61		2491		
	4	62	38			-	12120		7506		52		
1	12085	31	2		-		1		1460		99		
1	6	72	10				5		99		67	30	
1	?	74	248.		-	-	3		83		68	7000	
1	8	7515	25 03				4		90		2501		
1		14 94	2505		-	-	12125		75 49		2451		
-	12090	87	249				6		74 95		67		
H	2	98	250			-	7		83	-	76		
H	3	93	249			2/18	9		68		2520		
	4	7509	9	1		1/3	12130		7468		2506		
	12095	03	9				12/20	-	82	-	06	130	
	6	74 68	9		A STATE		2		62		24 81		-
	7	97	9	3			3		57		2508		
-11	8	76	9.	5		1	4	1	59		08		
2177		100000			Name of Street		-	-	1	-	00	100	

ASSAYER'S REGISTER OF INGOTS Mineau 7762

	DATE	No. of Melt	Dosta	FIRST FINENESS CW	Doses	SECON FINENE 72	O TD ELSS	CON- DEMNED	REPORTED FINENESS	DATE	No. of Melt	Downs	FIRST FINENESS	Doses	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS
Ť	2/0	12135								3/18							
+	1/8	12/35		7491		25			TEL .	118	12171		7461		2491		8 10
+		6	_	80			20	- 10			2		93		2507	18	
+	-	2	_	19		A.		- 63			3		76		24 76		
1		8		55		24		1		1	4		76 87			334	
		9		79 58 83		25					12175		77		2523		
		12140		76		58	18	N			6		74		19		
1		j		91			9				7		74 68 91		12		
		2		97		24	74	1979		1	8		91		2471		
		3		74 83		25	01	1			9		7534		36	100	
		4		95 57			05				12180		7457		25 19	2	
		12145	-	57	1		05	6			1		85		14		
		6		74		24					2		7501		24 99		
		7		97		128	93	30	-53		3		7479	-	2521		
		8		97 81		25	21	- 8			4		83		14	1000	
		9		80		24	83	100			12185	_	83 39		14		
Ī		12/50		74 55			99	- 10			6		75 04		24 81		
		, , ,		76		25	18	- 5			7		74 86		25-14	9	
		5	2	76 92	T	000	08		201		8		90		10		
		3		90	1		06				9		90		24 99		
		4		94 89 68		24	97				12190		71	_	2529		-
		12155		. 68		25				2/19	1		74 31	4	25 47		
			6 =	91		50	06	- 13			2		68		21	1	
	1		7	84			16	132	2000		3		7478		2526	-	
		1	-	84 68		24	83				4		43		48	-	
		0		70	,	25					12195		31		67		
		12160	-	70 94 89		1	06				6		64	1	20	ė	
			1	89		24					7		75		12		
				75 18			82	400			8		71		29		
				14		1	68				9		52		36	Total I	
			3	06			65	2			12200		61	10	06		
		1216	5	64	1	Trans.	31	1 8			1		44		2/		
			100	10			83				2		99		24 99	8	
			678	7490)	25	10				3		90		25 10		
				7521	1	24	67				4		79		21		
		9	7	7521	3	1	70	13			12205		7529	10	24 61		
		1217	0	99	7		81				6		7476	-	2520		-
T	1					1	1	la l						1		-	

ASSAYER'S REGISTER OF INGOTS Merican 1762

						AUUA	1	O HEC	110111	1 01		1013/14						
	970 DATE	No. of Melt	DOSES	O/O FIRST FINENESS	DOSES	SECOND FINENESS	CON- DEMNED	REPORTEI FINENESS	DATE	No. of Melt	Doses	First Fineness	DOSES	SECON	TD ESS	CON- DEMNED	REPORTED FINENESS	The second name of the owner, where
10	1/19	12207		748	2	2515				12243		7461		25	20	Tie.		-
		8		21		60				4		91		0.00	06			
1		9		4		51			N	12245	-	74		100	08			T
1		12210		7		00			of the same	6		74 98		24	-			-
1				3		21		100		7		87		25				-
1			2	6	200	23				8		92		150	08			
1		3			6	24	4			9		87		24				-
		4	L.	751		2481	1			12250		53		COL	99			
1		1221-	5	6	5	35				1		75 /3			87			-
1			6	746		3.		AN L		2		16		100	68			
1	- 1		7	1	32	7	-			3		21		13	68			The second
			8 -	-	3	25 14				4	1	74 99		25	01	3		-
			9		61	25 11				12255		95		24		th.		-
		1222	20		61	2				6		99			95			4
	-		1	75		249				7	-	90		25		0		-
1			2	74	59	250				8	-	75 05		24		1007		
H	0		3	1000	59	2			-	9	1	74 99		38	99			-
1	1		4	-	60	2				12260		90		25		200	-	-
H	1	122	25	100	76	2.10	-		-	1	-	75 00		25		1		1
	-	-	4	-	68	249				3		7494			06.	-		-
	1		7		61		4					93		Toy	07	32		The state of
	1		9	1	68	The second name of the second	7			12265	The Park Street,	75 03		24			-	-
1	1	12	230		69	The second secon	1				4	74 91			68			-
-	1		1		88		2	25 (25)			7	7506			57	-		
-1	1		2	- OK	91	24				8		74 83			76	0.30		1
H	1		3	74	83	244				9		67			87			1
	1		4	190	47	25-	57	3		1227		95		11 3	97			April 1
	4-	12	235		53	24		1			1	75 04		Tal.	96	8		The same
	-		6	190	99		85	1 3			2	09			91			- Armer
	1		7		03		99			3		04			85			- OK
	H		7 8 9		95		93				1	75 09		24	91	The l		
	1	1	2240		55 95 81		91		ı	1227		74 98	1	25			-	-
1	1	10	1		83	25			27	1	7	93		AA II	02	3	-	
1			2							1	7	89	-		10		-	
400	JIL	1	1		1						100	91	-		06	- 10	-	No. of

ASSAYER'S REGISTER OF INGOTS Merecon 7762

	DATE	No. of Melt	Donus	FIRST FINENESS	Doms	SECON FINEN	TD ESS,	Con- DEMNED	REPORTED FINENESS	DATE	No. of Melt	Doses	FEMALE PROPERTY AND ADDRESS OF THE PERSON NAMED IN COLUMN TWO PERSON NAMED IN COLUMN TO PERSON N	Dorm	SECOND FINENESS	CON- DEMNED	REPORTED FUNENESS
		12279		74 92		25	08	5.8			12315		74 82		25/6	1	a i
		12280		68		24					6		75 21		2476		
		1		94			06				7		74 77		25 01	1	
		2		84			16	101			8		83		05		
		3		84			16				9		79		2/	1	
1		4		94			06	12			12370		93		06	15	
1		12285		68			10				1		79		2/		
1		6		66		24	97				2		77		23		
		7		75 12		25	81				3		85		24 73		
		8		7471			93				4		96		2501		
		9		80		12	91	1			12325	-	75 03		24 85		
		12290		97		25	03				6		74 68		95		
		1		96			04				7		97		2503		
		2		76		24	-	- 00	1606		8		68		24 99		
		3		75 03		100	97				9		46		25 27		
		4		74 85		25	03	18			12330		94		06		
		12295		80	-	Pit.	05				1		63		3/		
_		6	-	87			08				2		70		27		
4		7	+	68	-	24	85		981	18	3		99		24 85		
		8		79	-	25				2	4		77		25 14		
		9	+-	75 18		24		- 3		111	12335		61		3/		
	-	12300	1	11	-		89	- 3			6	-	89		05		
		1	-	11	-	-	89				7		74		08		
	-	-2	_	74 99	-	24		- 0			8	-	75 04	-	24 96		
-	1	3	+	74		25				-	9		05	-	95		
-	2/25	4	-	68	-	24		-	-		12340	-	13	-	63	-	
	11 .	12305	1	83	-	25			-		1	-	03	-	91	1	-
	-	6	+	86	-	1	14	- 33			2	-	74 78	-	2522		-
-		7	1	61	-	-	11				3	-	75	-	25		-
		8	7	85		1	14	-		-	4		77	-	12		
		12310	-	57		-	06			-	12345	+	7/	-	29		
	-	12210	1	92		0	08			-	6		75 23	1	24 74	-	-
	-	2	-	15 05	-	24					8	-	74 78	-	25 08	-	-
	1	3		74 91	-	25					9		76	+	06		
	-	4	1	83			03				12350		82	+	18		
-	1	4	-	63	-	1	60				200	-	76	-	2483	-	

74

ASSAYER'S REGISTER OF INGOTS Merican 1162

GOVERNMENT	PENTING OFFICE		N		H	_									
DATE	No. of Melt	Dosns	FIRST FIXENESS	Doses	SECOND FINENESS M	CON- DEMNED	REPORTED FINENESS	DATE	No. of Melt	Doses	FIRST FINENESS	Dosms	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS
	12351		7476		24 70				/2387		7465		25 20	100	
-6	, 2		75 17		8:				8		83		08		
2/25	3		74 78		25 12			19 19	9		61		19	630	
11	4		78		0,				12390		32		18	-	
	12355		87		24 90				1		57		06		
	6		82		9:		reli I		2		86		14		
	7	1	82		91				3		69		3/	1150	
	8		74 94		25 0				4		70		10		
	9	-	97		0.	3		W	12395		97		83		
	12360		73		0	8		hill	6		53		29	16	
1-	1		85		0	8		11/	7		83		24 97	15	
10/2	2		90		10	2			8		75 36		55	1	
121.	3	3	85		24 9	5			9		74 48	7	25 08		
	4	1	88		25 0	8			12400		71	1	29		
	12365		79		2,	1			1		46	1	10	7	
	6	,	76		24 9	7			2		75	1	24 91		
	1	-	74 83	3	9	7			3		46	1	2505	100	
	8		80		25 01				4		81	-	01		
	9	7	61		0	6			12405		75 19	1	24 68		
	12371	2	92		0		-94		6		74 52		25 06	1	
-	-	1	68	?	24 9				7		75 04		24 78	16	
-	0		91	-	25 00	2			8		74 89	1	25 08	1	
-	3	-	90		10				9		37	1	18	5	
1	4		85		1:				12410		61		24 99		
-	12379		75 05	1	24 9				1		59		2501		
1		6	05		9.	Name and Address of the Owner, where the Owner, which is the Own			2		53		01	1	
1-	-	2	74 61		91				3		57		24 96	100	
1		3	62		25 0				4		75 14		24 78		
		7	53		249				12415		7461		25 29		
1	1238		95		9				6		64		36	19	
-		1	65		8:		-	^	7		71		29	8	
1		2	75		9			12	8		68		25		
		7	80	_	95			1.		1	27	13	29		
	1238		76		9:			1	12420	-	57	1	43	100	
		6	7431		252				1	-	57	1	43		-
									2	+	35	1	36		-

ASSAYER'S REGISTER OF INGOTS Merican 7762

	DATE	No. of MELL	Doses	FIRST FINENESS	Doess	SECONI FINENE Yu	88	Con-	REPOR FINEN	TED TESS	DATE	No. of Melt	Doses	FIRE		Doens	SECO FINEN	1	Con- DEMNED	REPOR	TED
		12423		747	7	25		16	25	No.	2/27	12459	300	7.	151	-					
	2/27	4		6		1	39	5			101	12450	-	74	46		25	ILL		100	100
	1	12425		91 5	100	24	92	2				15400		4	46		100	21	- 0	-	-
		6		1 4		25		34				2		So.	-		6.9	-			-
		7		18 7		882	12	700	250			3		Dist.	70	-	200	21	- 19	-	-
		8			7	28	20	1				4		OA	35		\$ h.	20		-	-
		9			8		27	2				12465		PD P	90	-	180	21		20	
		12430		5 5			29	8				6			75		24				
		1		1 5		100	25	P				7		1 3	02		25	and the same of	1		-
		2		13 7			29	lav	287			8			82		60	18	35		
		3		5 9			40	1				9			82		I Pu	15	1000	S	
		4		3	8		33					12470			71		24		0		
		12435			5	180	45	8				1			53		25	1	5		
		6		2		B	47					2			70		A GI	13	8		
		2		743	4	25	42	24	125			3		5 01	52		22	10	1		
		8		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7	84	36	9				4		14	86			14	bar		
		9	-	1000	4	24	83	2				12475		303	82			16			
		12440)	5	5		98	8				6		183	70		41.51	13	3		
		1			2	188	84	9			1	7		6 14	77			23	E		
		2			9	1.5	80	25	125			8			64		10	36	4		
		9	1	750	7	100	93	1			1	9		-	21	15	24	55	388	4	
		4	_	741		Na I	83	2			1	12480		74		18		76	1		
		12445			0	13	89	3	-		1	1	-		88	1	-	76	25		
		6		-	4	125	99	A	19	-	-	2	-		76	1	The second second	82	8		
	-	7	-	750			91	-	18	-	-	3	-		83	-		94	1		
-	-	8		747			99	9	-	-	-	4	-	-	83	10		72	4556	1	
		9	-		3	01	91	1		-	-	12485	-	Contract to the	82	18	the state of the state of	71	EL.		
		12450		75 0	ALTER ST	100	83	- 4		-		6	-	75		1	24		3		
		1			15	134	95		65	-		7	-	74.	-	-		82			
		2 5		745		_	80		200	1		8	-	750	-	-		74	196		-
	1	-	-		25	24	110	-		-		-	1	745		-			275		
	-	12450			0	25	47	2		1	- (12490	-		35	-	25		2		-
	1	1 and			4		51	1				2			3	1	24	16	-	-	-
			3	TOTAL	7		23	100		1		3			4	10					-
		5	3	6	8		23				3/2	4		745		10	250	90	1		-
7		1			-	-	-		-	-		7	-	17-	1		27 (31	19-11	4	100

ASSAYER'S REGISTER OF INGOTS Meucan 7762

CONCENSION	PRINTING OFFICE	-		-											
1970 DATE	No. of MELT	Dosts	FIRST FORENESS	DOSES	SECOND FINENERS	CON- DEMNED	Reported Fineness	DATE	No. of MELT	DOSES	FIRST FINENESS	Doeres	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS
3/2	12495		74 68		25 14			3/2	12531		14 29		2522		
	6		37		14				2		35		0.5	-	
			74		12.				4	-	83		10	-	
	78		80		06				4		14 65		17	-	
	9		45		49			-	12535		53		21	-	
	12500		68		10				6		82		12		
	1		91		2494				7		82 62		20	-	
	2		85		2505				8		7.5		29	The Late	
	3	-	75 14		2483				9		61		33		
	4		09		91				12540		45		07		
	12505		7494		2506				1		21		29	-	
	6	,	71		29	235	WEST .		2		52		2498		
	7		39		14				3		81		2519	200	
	8		7461		24 92	100			4		57		49		
	9	-	55		25 01				12545		66		06	-	
	12510		86		14	10			6		78		2495	16	
	1		74 82		2500	25	127		7		73	1	2527	10	
	2		75 14		2483							1	06	Table 1	
	3	1	74 59		25 14	- 100			8 9		91		12		
	4	1	61		06	3			12550		53		21	1	
	12515		52		2499	-3			1		69		03	8	
-	6		92		25 08	100			2		67		21	35	
	7		7505		2495	-			3		63		14	500	
	8		7468		2510	-		-	4	-	57		9	3	
	1050		78	1	22	-			12555		80		20	100	
-	12576		63		2495				6	1	91		24 68	18	
-	2		7455		24 99	-			7	-	78	1	2521		
	3		65		95				8	-	68	4	14	Ben	
-	4		61		25 03	-			9	-	59 83	1	10		-
	1252	1	61	-	0.3	-			12560	-	83	-	24 93	0	
			70		06	-			1	-	91	-	68	Be .	-
		677	7500	-	00				2 3	1	70		25 08	Dayler .	-
	8	?	1472		2491					-	70		2493	35107	-
		A Property lies	92		25 08				12565	-	75 03	1	2508	-	-
1	1253	0	77		2499				6		74 95	-	2497		-
D. H. C. T.	No.	1	1	1		O COMPANY		Transport of the Park	0	-	14 17	18	84	Charles .	-

ASSAYER'S REGISTER OF INGOTS Merican 7762

DATE	No. of MELT Q	FIRST SO CA	SECOND FINENESS	Con- DEMNED	REPORTED FINENESS	DATE	No. of Melt	Doses	First Fineness	Doses	SECOND FINENESS	Con- DEMNED	REPORTED FINENESS
3/2	12567	7468	2482	-	200 128	3/3	12603		74 70		2521		4 18
	8	75 09	88	- 3			4		7501		24 99	7	
	9	03	87				12605		74 79		2521		* .
	12570	18	74				6		61		05	-6	
	1	7483	2508	- 6			7		70		06	E	
	2	57	01	AS	1224		8		66		2495		
	3	72	08	1			9		10 71		2506	-	
3/3	4	74 64	2536	2			12610		82		18		
	12575	61	38				1		51		2499		
	6	85	14				2		71		25 10	8	
	7	70	12	1725	126		3	=	83		13	1	
	8	44	08	0			4		74 60		24 99	1523	
	9	72	10	9			12615		76		2517		
	12580	82	12	-8			6		99		24 95	2	
	1	45	12	- 6			7	-	80		2520	E	
	2	68	22		126		8		99		2485	77	100
-	3	97	24 91				9	-	75		2525	32	
	4	61	25 29			1	12620	-	65		35	-3	
	12585	80	20			-	1	-	86		14	- 1	
	6	72	19		To the last of the		3		63		2497	- 8	
-	7	83	/2		1977		4		61		25 29	-	
	8	74 53	252.		-	-	12625		46	-	36	-00	
	9	53	18				12023		55		43		
	12590	45	4				7		27		38	-	
	1	59 72	. 08		1200	1	8		83		12	1	
	2	79	3,				9		7522		24 78	100	
	3	61	10				12630		14		76	3	
	12595	67	33				1		13		87	-	
	6	70	249:	3			2		05		95	0	
	7	80	250		12/2		3		54		46	10	
	8	43	0			-	4		7479	-	2521	05.00	State
	9	46	2.			-	12635		91	-	2476		
	12600	82	0.		-	-	6		94	-	2506	18	
	1	75 08	247		-	-	7		92		08	- 1	
1000	2	14 02	25/8		The tree	1	8	100	53	1	12	Mary 1	6

ASSAYER'S REGISTER OF INGOTS Mereton 7762

				and the second									
1970 DATE	No. of SI A	FIRST ENERGY A	SECOND FINENERS W	CON- DEMNED	REPORTED FINENESS	DATE	No. of Melt	Doers	FIRST FINENESS	Dosms	SECOND FINENESS	Con- DEMNED	REPORTED FINENESS
3/3	12639	7450	25 10	1		3/4	12675		7466		2523		B 48 1
1-	640	54	18				6		78		21	3	
	1	61	36				7		99		2499		
	2	82	18				8		7509		91	630	
	3	79	21				9		7484		25 16		
	4	96	04				12680		78		24 89	0	
	12645	99	01	1			1		99		99		
	6	97	2472		100		2		7485		2508	- bu	
	7	93	83				3		85		12	273	33
	8	75 10	90				4		45		05	3	
	9	1494	2506				12685		79	-	21	- h	
	12650	7501	2499				6		63		2497	18	
	1	7482	78	1 2	10		7		53		2506		
	2	89	78 98				8		69		31	733	
	4 3	67	2514				9		7465		2518		
3/4	4	7456	2544	4			12690		70		29	12	
	12655	24	27				1		66		20	8	
	4	22	31				2		79		21	The last	
	7	80	20				3	=	61		23	77	0
	8	71	29	7			4		7487		24 91	5	
	. 9	70	14				12695		99		91	1	
	12660	46	3.				6		75 09		91	18	
	1	46	25		100		7		08		72	10	
-	3	75	25			-	8		74 99		25 01	AR	
	3	79	21	-			9		85		0.3		
-	4	88	12		-		12700	-	87		2499	3	
-	12665	68 59		-		-	1	-	94		2506	8	
-	6	81	16		1000	-	2		83	-	24 76	1	-
1	0	7507	2493			-	3		61	-	95	1	
-	8 9	4468	2529				4		94	-	2506	100	-
	12670	71	20	7		-	12705		43		07		
	1	71	14		100	1	6		75 10		2490		
	2	72	04				7		74 57	-	25 20	The same	
1	3	72 85 68	24 9	7		1	8		75 06		24 93		
	4	68	252				12710	·	16	-	61	BIE I	
The same of							110	-	16	-	01	mangalanta	

ASSAYER'S REGISTER OF INGOTS Mercan 7762

	DATE	No. of Melt	Doses	FIRE FIXES	ST	Doeses	SECON FINENT	ID ESS L	CON- DEMNED	REPORTED FINENESS	DATE	No. of Melt	DOSES	FIRST FINENESS	Doeses	SECO	NESS	Con- DEMNED	REPO	RTED NESS
1	3/4	12711		74	97		24	96	91		3/5	12747		7482		25	518	28		1
		2			74		25	16	0.0			8		7501			199			
		3			95			05				9		74 88			07		No.	
0		4			57		24					12750		7541			159			
		12715		Ass	74		25		1.8			1		74 85		25				
		6		23	46		120	14	2	*		2		7576			74	1.8		
		7		51	71			29	7 7	20		. 3		74 99		24	95			
		8		91	85		23	15	- 3			4		94		25	06			
		9		00	86		33	14	13			12755		14 93			06			
		12720		36	64		20	36	8			6		74			18			
		1		7)	4 64		29	36				7		7501		24				
		2		1	76		60	21	100	THE STATE OF		8		30			70			
		3	-	033	86		25					9		74 87		25	05			
		4	1	BE T	68		10	03				12760		7518		2.4				
1		12735		100	86		100	14	. 5			1		7489		84	68			
1		6		18	73		A	16	-			2		74 88		25	12			
1		7		100	90		247	10	73.5			3		78		44	22	is		
1		8	7	13	71	1	188	20	0			4		35		10	25	7357		
1		9	1	130	79	1	13	21	0			12765		83		38	14			
		12730	2	70			195	12	3			6		70			14	-		
1				180	79		26	21	9			7		67	-		23	-		
1		3	2	181	93		100	07	100	122		8		77	-		23			
1		3		20		-	MR.	21	B			9	-	78	-	18.31	14	300		
979	45	5	1	100	78	5	25		100			12770		7/	-		29	3		
1		1273	5	184	82	2	BA	08	- 8		-	1	-	68	-		32	-		
1		-	6	EE	91		83	86	100		-	2	-	67	-		06	-	-	
-			7	30	90		100	05	100		1	3	-	59	-	-	04	-81		-
-	-		3	25	92	2 .	183	08	-		-	10000		74 53	-	24	14	-		-
-	-		9	333	80		100	14				12775		. 85	+	_	78			
4	-	12742		NS.	7	5	1000	14			-	6		59	+		and the same of		-	
+		-	1	130	80	6	A	14	- 0,0	and the		8 9	-	83	-	25	87	- 1	-	
-		-	2	-	30	2	10000	44				8	1	71	1	25	20			
1		THE RESERVE OF THE PARTY.	3	1	9	2	1	01				12780	1	68	1	24	83	1		
1	-	1274		198	9	5	1	05		000		1		66			73	100	-	-
1	1	10/1	6	100	39.99	9	130	01				2		74 72	1	24				

50 Centaro

ASSAYER'S REGISTER OF INGOTS MUNICAN 1762

DATE	NO. OF MELT	Doses	FIRST FINENESS	Doses	SECOND FINENESS M	CON- DEMNED	REPORTED FINENESS	DATE	No. of Melt	Doses	FIRST FINENESS	Dosms	SECON	rb ESS	CON- DÉMNED	REPORTED FINENESS
45	12783		74 73		2527		000	3/6	12849		7460		25	16	To be	
	4		77		23				820		67			26		
	12785		46		17	-			1		79			21		
	6		99		2476	383	523		2		50			08		
	7		78		82			The said	3		83			01		
	8		5		25 06				4		77			23		
	9		65		21				12825		65			13		
	12790		87		12	130			6		68			19	8	
	1		70		21				7		70			06		
	1		30		23	3			8	-	93			78	1000	
	3		37		18			1	9		7446		25	25		
	4	_	35		2	1			12830		60			40		
	12795	-	7:	_	27				1		7483		24	80	. 8	
	6		6		17				2		GI		25	33		
	7		6	_	14				3		95		24	95	12/3	
	8	-	6		03	3			4	4	75		25			
	9		6		14				12835		7509		24			
3/10	12800	-	746		253				(,	7495			87	3	
, ,	120	1	8	1	19		MAL		7	7	72		100	99		
		2	7	76	2	0			8	-	87	-		91		
		3		16	0.	5			9	7	76		25			
		4	8	3	1	7			12840)	90	-		10		
	1280		75:	21	247	0			1		91	-		06		-
		6	744		250	6	1200		-	2	61		24			-
		7	100	78		8			~		68	-	25			
		8	44	68		7			5	-	53		1	33		-
1		9	SA N	70	249	8		-	12845	5	68	-		29		-
	1281	0		68	252			1		6	74 53		24			
1		1		87	248	9		-		7	55		25			-
		2		16	- 8	19 .		-	2	7	7529		24			
		23	75	01	0	19 .		-		9	7482		25	7/		
1		4	74	80	9	34	K. Inches	-	1285		7506	,	24			
1	128.		100	78				-	Contraction of the last	/ h	749		25			
		6	74	69	25 0	16		-	-	2	75 17	,	24	83		
1		678		16		13		1	,	1	7491		-	80		
		8		66	1	10		1	7		1,11	-	1	00	-	-

0/0

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DATE	No. of MELT	FIRST FINENESS A	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS	DATE	No. of Melt	DOSES	FIRST FINENESS	Dosks	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS
3/6	12855	7468	2483	63		3/9	12891		7453		2536		
File	6	95	80	140			2		71		29		
	7	91	2506				3		57		40	- 6	
	8	68	14	1			4		74 73		2527	23	
	9	79	21	- 0			12895		46		33		
	12860	53	10				6		60		40		
	1	79	21				7		74 75		25 25		
	2	90	10	- 3			8		83		14		
	3	72	25				9		67		33		
	4	64	34	_			12900		71		79		
	12865	46	21				1		61		21		
	1	61	21				2		63	- 93	37		
	7	61	14				3		65		35		
	8	68	18				4		53		25		
3/9	9	7483	25 14				12905	=	72		25		
11	12870	60	4				6		74 71		25 26		
	1	63	3	7			7		93		06		
	2	65	35	5	2001	-	8	-	68	_	19	- 30	
	3	76	9	1		-	9	-	63		06		
	4	53	3	6		1	12910		82	_	2483		-
	12875	53	2.			-	1	-	57		2506		
	6	57	4			-	2	-	91		2495	- 15	
	7	53	4		1000	-	3		92		2508	-	
	8	61	1			-	4		75-11	-	2482	-	-
	9	83	0			-	12915		7461	-	25 08 25 03	-	
1	12880	76		4		+	7	-	97		2497	-	-
	1	68	1	29		+	8		75 05		78		
-	2	68	AND DESCRIPTION OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUM	8	100	-	9		7493		94		
1	3	7486	251	4		+	12926		79		99		
-	4	7505	24 9	19		1	12720	100	71		2529	-	
+	12885	01		71			2	-	46		06		
1	6	7468		3	2000	1	2, 45	-	68		08		
-	7	7517	254				7		89		10		-
1	9	74 56		25			12925	1	47		36		
	12890	77	The second second	58	8		(88		12		

ASSAYER'S REGISTER OF INGOTS MURICAN 1762

1970 DATE	No. of MELT O	O/O FIRST FINENESS OW	Dosgs	SECOND FINENESS M	CON- DEMNED	REPORTED FINENESS	DATE	No. of MELT	Doses	FIRST FINENESS	Doers	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS
3/9	12927	74 74		24 85				12963		74 76		2506		
	8	7501		99				4		96		2459		
	9	7499		2501				12965		72		2501		
	12930	7507		2493				6		72		06		
	1	7470		98		Sport College		7		61		21		
	9	7520		80				8		7507		2493		
	3	7481		85				9		34		66		
	4	81		2508				12970		7499		91	12	
	12935	7504		24 82	18			1		90		93	-	
	6	14		85				2		85		65		
	7	7467		85				3		7511		89	200	
-	8	88	(88)	97				4		7477		2523		
-	9	75 03		97				12975		74		06		
1	12940	74 78		99	100			6		45		2/	1	
1	1	61		. 98		TO L		7		63		23		
	1	90		2510				8		90		10		
	3	86		01				9	1	59		06		
1	4	78 82		10	-			12980	-	55		15		
	12945	82		2495				1	-	84		09		
7/10	6	7486	-	25 14	-		-	2		74 67		2525		
1	7	77		23				3		59		01		
1	8	85		03				4		49		29		
1		80		20		-		12985	=	79		21		
1	12950	60		08			-	6	-	74 97		2503		
1	1	82	2	2'	No. of Concession, Name of Street, or other Designation, Name of Street, or other Designation, Name of Street, Original Property and Name of Stree			7	-	82		2492		
1	2	55	2	31	Parist Section Section 1		-	9		67		2485	-	
1	3			249			-	-		7509		91		
1	100-	94	7	2508	1			12990	-	32		68		
1	12955	4	0	05				2		7491		76		
1	6	69	3	2490	-		1	3	7	75 04		57	758	
1-	7	70	1	8.	3			4		7489		25 08		
1	8	8:	3	25/4	+			12999		90		2499		
1	12960	74 74		25 06	1					90		25 03		
1	12100	8)	8	12				8	7	63		2491		
1	2	82	0	2.				8		85		72		
To be seen	de	- Indiana	-						1		15	Name of Street, or other Designation of the last of th		

ASSAYER'S REGISTER OF INGOTS Mericon - 7762

DATE	No. of Melt O	Fi	070 FIRST NENESS	DOSES	SECON FINENE Mu	D 088 1	Con-	REPORTED FINENESS	DATE	No. of Melt	DOSES	FIRST FINENESS	Doses	SECON FINENS	D 185	Con- DEMNED	REPOR FINEN	TED ESS
3/10	12999		14 76		24			in last	3/11	13035		7471		24	91	103		
11-	13000		75 08		24	91	0		111	6		71		25				
	13000		1491			91	6			7		93		27-7	05			
	1		75 05			80	431	51		8		94		19/4	06			
	3		74 95		26	05				9		79		62	21			
	4		7500		21	98	-			13040		78		STE	04			
	13005		74 9			-01	-			1		7		1	21			
	6	-	8		20	18				2		8:	7	161	12			
			5.		100	10	21	181		3		75		243	25			
	7 8		75 14		24	77	3			4		80		133	16			1
	9		749			05				13045		90		103	10			-
	13010			3	0	00	1			6		6.5		30	06	- 1	-	-
	1			3	633	08	1 2			7	,	90		24	83	18		
	2	-		19	00	01		13/0		8		750		188	92	-		-
	3			4	51	18				9		- 11		10	89	2/2	- 1	-
	4			34	24	1 99				13050		14 99	7	830	83	- 0		-
	13015			72		500				1		95		2/3	89	3	-	-
	6		-	74	2	4 90	5		-	2		6		100	93			-
	7			79	2	52	1 3	1312	-	٤	1	6		0.	7	-		
	8		740	5	15%	0			-	4		82		25	06	9.0	-	-
	9		700	84	83	16	2		-	13055		73		Ch.	21		-	1
	13020			85	1	11	1 8		-	6		8.	7	65	18	-		
-	1			85	2	4 8.	3		+	8	-	9		000	10			
-	2			81	2	5/	9	E FE/	-	9	-	9		100	00			
+	3			79	68	2			1	13060		. 8	3	24	87			
-	4		99.2	78	30	23				70000		9		25	04			
3/	13025		FRA	88			2				2	75 0		24	198			
3/	11 14	10	74		2	50	3	E LEV			3	745	3	25	-20			
+		7	180-	53		0				4	+		5		92			
-		8	-	89			3			1306	7=	8	3		14			
-	1303	9	100	79	100		1				6	747	6	24	199	-		
		1		86			4			-	7	9	2	25	508		14	1
		2	100	85	1	0	18	YBBA			9.		19		187			-
		2	75	05	2	24 8	16					t 760	6	23	- 39			
E Par		4	1990	01		- 9	19	0 000		13070	9	-76 8	9	33	100	+	1	

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ASSAYER'S REGISTER OF INGOTS Merican 7762

						IEN	o negi	OIET	OF	INC	1015 //	un	can	110	, ,	
1970 DATE	No. of Melt	Dosts	FIRST FINENESS	Doses	SECOND FINENESS 711	CON- DEMNED	Reported Fineness	DATE	No. or MELT	Doses	First Fineness	Dosms	SECON	TD 659	CON- DEMNED	REPORTED FINENESS
3/11	13071		15 66		24 31	1	100	3/12	13107		75 18		24	62		
	2		74 09		25 62	T.			8		63			97		
	3		7573		24 20				9		7489		1013	81		
	4		7491		25 01	18			13110		75 29		267	65		
	13075		83		2772				1		24			76		
	6		75 13		74		MELL		2		10			68		
	7	7	22		78				3		18			82		
	8		1461		25 68				4		03			97		
1	9	7	75 05		24 76				13115		08			92		
	13080	5	74 83		2506	1			6		74 93		25	01		
	1		7509		2491		023		7		94		701	06		
	2	2	01		96				8		92			08	253	
	3	3	7464		25 36				9		99			01		
	4	2	83		2482				13120		75 10		24	82		
	13085	5	91	1	94				1		12			85		
		6	93		57		953		2		05			93	-	
		7	75 13		87				3		74 94		300	91	- 20	
		8	01		99				4		75 03		NE.	70		
	-	7	91		09				13125	-	24			76		
	1309	0	10		58				6		12			71	1	
		1	91		07		983		7	-	03		100	97		
		2	03		91				8		74 98		1	91	1	
		3	08		83			1	9		7501			99		
		4	7477		99			-	13130		02			98		
	1309	5	92	2	2506				1	-	74 83			95		
		6	80	-	24 84		1883	-	2		76		25	00		
-		7	94		2506				3	-	78		24		-	
	-	-	7501		24 99				4		74 83		25		1000	
	-	9	74 94	4	2506	1	-		13135	1	69		20	08		
	1310	0	95	5	24 94				6		78		200			
	1	1	93	2	2507			1	8		90	-	00	10		
1		2	90	1	249			1	9	-	83			20		
1		3	70	2	24 9			1	13140		80			14		
1	-	4			8:	7		1	13140	1	87			08		
- 01	1310	5	750		248:			1	-	=	82			18		
3/12	/	6	75 10	1	240.			1	-		00		-	10	-	

		1	-	74										
	No. of MELT Q	FIRST FINENESS	Doses	Second Fineness M	Con- DEMNED	REPORTED FINENESS	DATE	No. of Melt	Doses	First Fineness	Doses	SECOND FINENESS	Con- DEMNED	REPORTED FINENESS
9/2	13143	75 07		24 93		EE # 182	3/12	13179		74 85		25-12		
	4	2481		2502				13180		69		24 96		
	13145	83		2499	1 18			1		80		99	-	
	6	75 19		81	The second			2		52		2510		
	7	74 95		62		to sail -	3/13	3		75 20		2480		
	8	99		68				4		74 22		25 55	160	
	9	91		89				13185		80		08		
	13150	94	1	2506				6		85		24 68		
	1	83		2497				7		75 05		85	100	
	2	82		84	,	188		8		74 99		2501		
	3	99		2501				9		75 19		2481	100	
	4	7503		2463	3			13190		18		82		
	13155	20	5	53		Jed .		1		05		53	183	
	6	9.	1	09				2		74 97		8.5	200	
	7	74 71		80		1530	-	3		78		25 05	100	
	8	8.		72	2			4		95		05	- BL	
	9	8		25 05			-	13195		92		08		
	13160	9	1	24 68	3		1	6		95		24 85	200	
	,	9	4	2506				7		7509		2491		
	2	8	7	03	3	1881	-	8		74 37		2562		
	3	9	4	80			-	9		7510		2476		
	4			2.4 9	/		1	13200		18		82 83		
	13165	750	6	9:	2		-	1		12		91		
1	6	181	4	68			1	3		39		61		
+	7	74	71	85			1	3		38		53		
	8			6:			1	13205		20		80		
-	9	-	14	8				6		7483		68		
-	13170		13	8	/-			7		68		2514	2	
-			85	90	G	S SEX		8		60		18		
1			03	9	7			9		88		12	1	
1		74		9 9 9 8 250	0			13210		1512		2485		
	1317	5 14	29	8	7			1		7480		2491		
		6	99	250	8		1	2		82		2501		
		7 75	06	X41	7	1 Carl		3	-	7526		2474		
1		8 74		250	5	E Roll	1	4	4	74 70		99		

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ASSAYER'S REGISTER OF INGOTS Mericon 1762

1970 DATE	No. of Melt Q	FIRST ES SOLUTION OF THE STATE	SECOND CO FINENESS DEMI	N- REPOR	TED DATE	No. of So O	First Fineness	DOSES	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS
3/13	13215	7481	2506	To all	3/13	13251	14 95		25 05		
113		89	11			2	91		08		
	6	Q ₁ L	06			3	76		2483		
	2 Cut 2	7469	25 21			4	89		25 03		
	g	74 76	25 08			13255	65		2487		
	13720	74 76	25 00			1	82		89	8	
	13 420.	86	14	- 1		7	75 08		92		
	1	92	08			8	14 95		2505		
	2 =	74 94	2506			9	67		05		
	4	91.	24 68			13260	76		2491		
	13225	7524	76	8		1	88		2512		
	10025	7491	93	3110		2	91		2491	- 44	
	7	99	2501		3/10		75 00		25 00	- 1223	
	8	7504	2482		1	4	74 48		51		
	9	73	27			13265	94		06	115	
	13230	74 97	82			6	89		24 99	18	
	1	97	83	1		7	89 59		2519		
	2	87	95	2		8	89		24 92	1 3 %	
	3	83	79			9	61		99		
	4	7501	99			13270	75 58		33		
	/3235	7497	93			1	7476		76	12	
1	6	75 18	82	TAS TAX	•	2	83		83		
4	7	74 85	75			3	78		76		
	8	89				4	97		87		
HE	9	93	91			13275	84	The Personal Property lies, Name of Street, or other Persons, Name of Street, or other Persons, Name of Street, Name of Street	91		
1	13240	7503	83			6	7516		80		
	1	74 59	2503			7	7489		24 78	- 8	
H	12	90	10	-		8	82	2	2512		
1	3	74	2486			THE RESERVE AND ADDRESS OF THE PARTY NAMED IN COLUMN	75 03		2472	1	
H	4	7506	84			13280	00		82 88	15	
1	13245	74 99	2501		-	1	00		88	1	
116	7	85	24 87			2 3 400	74 88		25 12	100	
11	7	75 00	25 00			3	t 755	7	24 33		
H	8 9	74 99	80			12780	76 38	_	23 43		
11		1520	68			13285	75 09		2491		-
1-16	13250	00	08		-	0	17		83	1	-

DATE	No. or So Melt	FIRST FINENESS	Dosns	SECOND FINENESS, NC	Con- DEMNED	REPORTED FINENESS	DATE	No. of Melt	Doses	FIRST FINENESS	Doses	SECON FINENT	TD CSS	CON- DEMNED	REPORTED FINENESS
3/16	13287	74 85		2489	128	881 198	3/16	13323		7500		24	99	1.8	10. 13
	8	7511		72	10			4		7479		1	78	1111	
	9	7480		83	The last			13325		7510		28	90		
	13290	7524		76				6		22		32	78		
	1	7474		2520				7		08		PL	84		
	- 2	83		17				8		7499			80		
1	3	91		2476				9		7505			70		
	. 4	7480		25 20	1			13330		7485			80		
	13295	95		05	8			1		92		25	08		
	6	76		24 93	34			2		74 94		25	06	18	
	7	66		91	1	0.1		3		94			06	- 8	
	8	74		93				4		7504		24	96	100	
	9	74 73		2500				13335		7467		24	91		
	13300	74		05	1			6		86		25	14		
	1	74		00	10			7		88		20	12	E	
	2 =	83	,	24 88	io	1251		8		18 67		8	04	As	
-	3	7487		2512	- II			9		90			00	78	
	4	61		24 98	1			13340		91			03	1	
	13305 ton	met 74 85		24 97	E	83		1		48			51	15	
4	6	74 31		2536	1			2	01	85		24	99	8	
	7	76		24 99		NE.	3/17	Remis	ir	74 03				1	
	8	94		2506				4		7545		24		0.8	
	9	71	-	24 89				13345		06			3		
	13310	61	-	95			1	6		02			30	3	
	, /	75 08		85	-			7		74 99	-		76	-	
	2	11		89		HE	-	8	_	7501	-		20	No.	
	3	74 80	_	2476			-	9	-	13	-		80	236	
	4	74 97	7	24 71				13350	-	31	-		58	-	
1	13315	25 13		87			-	1		15	-		70		
1	6	74 83	3	87	1	No.	-	2		17	-	4	46	-	
-	7	8:	0	82	7	ALL WAR		3	-	08	-		52		
-	8 Re	8: met 15 1:	2	82	-	-	-	13355		22	1		70	100	
-		7110	5	25 17		-	-	Bernet	. 3	74 12	1	25 8	38		
-	13320	74 5.	7	25 12	7					7521	1	24	14		
	1	74 5.	7	8:		100	1	7	-	13 21	1		78	-	-
1	2	10	-	02		-		3				- /	0		

ASSAYER'S REGISTER OF INGOTS Merican - 7762

					ASSA	-	5 REGI		1 OF		1013 //					-
/970 DATE	No. of Melt	DosEs	FIRST FIRST	DOSES	SECOND FINENESS W	CON-	REPORTED FINENESS	DATE	No. or Melt	Dosms	FIRST FINENESS	Dosms	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS	
3/17	13359		75 06		24 70			3/17	13345		74 72		24 90			-
	360		06		71	100		111	6		68		98	133		+
	1	-	28		72				2		87		72			1
	2		32		68				8		68		83	The same of		H
	3		19		81				9		7509		91			1
	4		23		76				13400		1491		88			-
	13365		74 66		89				13900		91		85			H
	6		7531	138	53	100			2		7504		83			1
	1		31		66		No.		3		74 99		2501	-		1
	8		11		61				4		89		69	7		-
	9		7487		25 08				13405		67		2491	1		Ī
	13370		93		24 97				6		95		92	9		Ĭ
	1		83		83				7		74		25 03	10.7		1
	2		7501		99	-			8		92		24 97	200		To the
	3		09		91				9		8.3		2506			I
	4		13		87				13410		7512		24 83			
	13375		7491		76				1		74 14		2586			
	6		95		91	1			2		68		06			
	2		95 99 99 99		99			3/18	3		75 22		2478	3/6/		
	8	-	99		91	-			4		7493		85	3		
	9	-			99				13415		99		91	-		
	13380		74 76		25 04				6		7504		63			
	1	-	94		06	28			7		12		88	100		
1	3		99		24 99	-			8		08		92	Jan S		
		7	94		25 04		10 18 20		9		06		82			
-	1338		74		2497	1			13420		74 94		67			-
-	13385	1	75 04		96	- 83			- 1		94		85	12		-
4	4	7	74 99		25 00	100			2	-	76	-	76	38		
1	8	?	76		24 82				3		75 37	-	63			-
	0		70		85				12/20		7496	-	2456			4
	1339		70		89	E			13 4 25 6	-	7521	- 4	76		4	1
		1	92	_	25 08		34				7536		2462		-	1
	- 3	2	8-	5	2489				8 9		7501	-	89		+-	
			59	7	97				9		14 95		78		-	1
	L	+	53	5	25 03	136			13630		83	+	72			-
24	Service Services	Sinks.	and the last of th	1		10000	100			-	00	-	00		The same of the sa	54

DATE	No. of Mel7	Doses	FIRENESS FIRENESS	Doses	SECOND FINENESS Mi	CON- DEMNED	REPORTED FINENESS	DATE	No. of Melt	Doses	FIRST FINENESS	Dosms	SECOND FINENESS	Con- DEMNED	REPORTED FINENESS
3/18	13431		74 83		2476	100	. 13	3/10	13467						
	2		7505		81			1/8			7520		24 80	100	0 10
	3		7482		83				8	-	36		64		
	4		7514		70			-			58		14		
	13435		29		59				13470		74 85		78		
	6		21		79		-		- 1		75 33	-	63		
	7		7499		57		2		2	-	7487		76		
	8		82		74		-		3	-	83	-	87		
	9		74 85		25 03	-		-	12/11/		7521	-	70	316	
	13640		88		24 99				13475		75 21		2453		-
	1		99		91				6		14	-	73	-	
	2		80		93		200		0		74 95		2505		
	3		88		2505				8	-	24	10	2491		-
-	-		94		06		-		10100	-	77	-	89	- 25	
	13645		83		0.5				13480	-	83	+	83		-
			61		24 93	-			1	-	87		99		
-	6		76		99		8		2	-	81	-	99	-	
	7 8					-			3		82	+	97		
	9	-	88	-	2512	- 2			4		7501	-	2499		-
		-	67	-	23			1	3485		74 92	1	25 08		
-	13450	=	70	-	21				6	15	7517	7	2483		
-	1		74 91	-	2461	-84			7	10	7485		2503		
-	2		30	-	70	-		3/19	9	-	7504	1	24 96		
1	3	-	75 55	-	45				the state of the s	-	7530	+	70	-	1
1	4	-	7599	-	2350	-3-		(.	3490		13		87		
1	13455	-	7521		24 66	3.			1		16	1	83		-
1	6		76	-	04				3		28		72		-
1	7	-	7579	-	2385		2 9		4		57	+	39	130	
1	8	-	76 45		2352	-		/	2/05	+	14	1	76		1
1	9	-	7504		2461		-	/.	3495	10.	21		61		
1	13460		74 58		2521	-		-	6		13	1	87		
	1	1	75 29	1	24 56	-		-	8		7495	1	75		
	2		69		3/			-	9		7519	T	81	-	
	3 4		15		39					-	1495	1	68		
	100000000000000000000000000000000000000	1	20		80	8		/-	3500	1	75 18	1	72	9-17	
	13465	-	7517		24 83	18		-	2		7524	1	2476		
	6		29		68	-	-		2						
1	The second second	1					1		-	-	THE RESERVED	1000		CONTRACTOR OF THE PARTY OF THE	

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ASSAYER'S REGISTER OF INGOTS Mexican Ingot 1762

COVERNMENT	PENTING OFFICE		ot.	-	A.			1		7			-	_	
1910 DATE	No. of Melt	DOSES	First Fineness	Doses	SECOND FINENESS Wi	CON- DEMNED	REPORTE	DA DA	NO. OF MELT	Doses	FIRST FINENESS	Doses	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS
3/19	13503		7501		24 99	- 50	125 B	3/1	The second second		75 24		2476	18	E 8
	4		17		83	2			13540		74 96		80		
	13505		21		53	- 19			1		87		70		
	6		04		83	38	NO T		2		7538		36		
	7		36		46				3		23		53		
	8		28		72	1			. 4	-	. 24		76	833	
	9		01		78	1			545		36		16		
	13510	1	09		91				6		7497		25 03	1	
	1		58		35	28	MENT		7		7521		2468	9	ESE!
	2		1496		76	9			8		60		31	314	83
	3		75 33		66	1			9		7496		56		KIE
	4		34		65	-8			13550		89	-	72		
	515		7476		2499	L B			1		1509		91		
	6		7500		81	08	181		2	1	35		41	10	
	7		74 75	-	95				3		7486		82	73.14	
	8		7516		84	1					7508		91	195	
	9		08		87	1			555		00		2500		
	13820	>	7496		99	44			6		07		2493	18	
	1	1	7505		95 85		121	10	7	1	7483		71	10	
	2		7496		85	0			7 8		95		70	500	EV I
	3		7503		85				9		99		75		
	4	-	17		83				13560		7523		68	1	
	525		7491		87	1	-	16	1	1	28	1	72	1181	
	6				85	- 28	134		- 2		22		76	Sta 1	
	7		74 95		61	-4			3		18		69		4
	8	-	7534		66			-	F.		74 80		83	30	
	9		01	-	74	1		3/-	20 565		75 22		78	10	
	13530		65		29	130		-	6		09		91	36	
		1	7596	1	2372	20	100		7		7491		61		
	2	_	75 36		24 57				8	-	83		78	100	
1	3	3	29		46	1			175		75 17		83	-	
-	4	-	24	-	76	1 8			13570		74 99		55 89	18	
	535		24		76 53	1	-	1	1		75 11		89		4 1 1 1
	4	-	47	1	53	- 03			2		12		82	1	
1	7 8		29		33			-	3		16	-	70	1 22	3 1
	8	-	58	-	27	1 8			4		21		53		

-												-	1013						
	DATE	No. of Melt	Dosks	FIRST FINENESS	Doses	SECON	TD 0.88	CON- DEMNED	REPORTED FINENESS	DATE	No. of Melt	Doses	FIRST FINENESS	Dosms	SECON FINENS	D 155	CON- DEMNED	REPORT	red 688
1	3/20	13575		7506		24	10	20	Car 6.36	3/20			2.1 2-		0.5	nh.			118
1	-	6		15 06			76	1	92100	170	13611		74 72		24	96	1000	100	CZZ
1		7		7489			15	72.0			2		76 84		ME OF	96	The state of the s		
1	-	8		7516		24	1000	7	9		3	-	85	-	31	95			-
1		9		24		27	61	4			4		7501	-	P. C.	95	-	NO.	
		13580		10		200	53	-			615		74 79	-	25			-	
		12500		18		12.0	82	9		-	6	-	7501	-	14	the same of	9		-
				29		676	68	10	NEX.		8	-	74 66		24	89	- N	-	
		3		03		NO.	70	1	-	-	9	-	83		25	1	-		
		4	4	24		L.N.	76	2			13620		91	-	24				
		13585	-	26		60	74	3			12620	-	82	-	25	_	- 4	-	
		6	(Co.)	10		60	67	2			1		85	-	24	-	-	-	
		7	1	74 83	-	100	70	79.70			3		78			78	-	-	
		8		75 18	18	180	82	2			4		73			90	The same	23	
,	*	9		02		200	74	- 4	-		625		89		10 35	85			
		13 590	1000	23	+	200	78	8			6		92		25	the contract of	-		
		43310		75 09		24	-	4	1	1	7		75 61		24	-	6	-	
Ŧ		3	-	24 87	,	O.T	89	200	790		8		7483		25	-	Li Li	-	
		3		91		15	84		1		9		82		24	100	731		
		4		89		37	87	5			13630		99		35	and the latest terminal	7		
		595		96	1	187	83				1		7520		24		7		
		-/-	-	98		E0 7	88	L			2		7494		25	_	- 9		
		-	7	89		100	83	1	187		3		86			14	-		
		8	1	95		83	86				4		91		24	and the same	000	/3	
-		-	7	75 13	the second limited in	19 3	87				635		99			61	. 1		
		13600	-	74 83		687	76	R			6		91			81	2		
	100			84		MA	83	9			7		7532			68	. 6		
		2		76		138	82	0	SE		8		7489			86	4		
		1		74 53	3	25	01				9		7505		86	89	133		
			1	92		507	08	3			13640		7493			721	9		
		60	5	77	-	28	01	1 1		3/23	1		7520		24	39	7		
		6	6	92		10	08	1			2		7495		25		2		
			7	61		24		3	8		3		7554		24	46	8		
			8	99			83				. 4		7493			91			
-			7	91	and the same	29	81	6	100		645		75 30			70			
		13616	0	74	,	158	80			1	6		74 99	1	25	63	2		-

ASSAYER'S REGISTER OF INGOTS Mexican Signal - 7762

chicmon	PRINTING OFFICE				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		0 1120			-	101377	-		-	
1970 DATE	The state of the s	Dosks	PIEST FINENESS	Dosns	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS	DATE	No. of MELT	Dosgs	FIRST FINENESS	Dosms	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS
3/23	13647		74 68		24 07			3/23	13683		7494		24 72		
	8		1474		2478				4		1566		29		
	9		76		76				685		27		56		
	13650		1521		76				6		29		68	11113	
	1		27		31				7		33		61		
	2		14		57				8		19		81		
	3		57		29	-			9		54		46		
	4		7505		2468				13690		50		50		
	655		20		80				1		20		65	-	
	6		50		50				2		01		8.3		
	7		45		42		HIE		3		09		91	The	20
	8		74 91		68				4		74 99		97	N.	
	9		86		68	1			695		75-21		53		
	13660		99		83				6		31		69	-	
	1		7534		66				7		29	1	69	A.	1
	2		14 92		68				8		32		68		
	3		75 08		56				9		74 91	1	68		
	4		23		77	- 7			13700		7505		53		
	665	+	61		39				1		21		78		
	6		74 99		99	1			2		08		60		
	7	,	7508		2492				3		7487		91		
	8	1	04		96	1			4		75 03		66		
	9		74 93	2	91	1			13705		74 70	1	93	-	
	13670		7503	3	96	100			6	1	83		91		
	1	-	7487	7	76				7	1	7501		88	20	
-	2	_	99		2501	1			8	1	7482	1	92	100	
-	3		68		04				9		94	1016	95		
-	4		91		00	13			3710		96		85		
-	675		86		14				1		99	10	87		
-	4		75 04		2489		N. N.		2		75 03		83	1	
+-		7	09		91		- 100		3	1	08	15	7,6		
1	8		74 86		97				4	1	10		85	1	
	13686	9	75 63		82				715		74 97	1	80		
		1	74 9; 75 n		69	,		91	5		7520	1	80	2	
7		2	15 10		74			3/24	7	-	74 94		2506		_
7			27	1	10	-		-	8	43	82		2493	The state of the s	

	1970 DATE	No. of Melt	Doses	FIRST	185	Doses	SECOND FINENESS	Con- DEMNED	REPORTED FINENESS	DATE	No. of Melt	Doğus	First Fineness	DOSES	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS
	3/			ew		Mr.	ni							A		-	
	124	13719		14			2495	27	25 150	3/24	13755		7494		2506		E 40%
		13720		49	86		76	3			6		94		24 85		
		1		75	13		. 87				7		12		99		1380
5		2		74			70	30			8		75 08		92	- 1	
		3		75			72	1			9		74 91		81	73.55	
		4		74			93			1	13760		99		70		
		725	1		91		89				1		7501		74		
					88		2503				2	1	14 95		95		
		6		19	91		24 99	21	8		3		99		84		
		5	?		87		25 03				4		7515		85	31	
		9	2		94		06	9			765		16		84		
		13730		74			24 94				6		7483		68	1	
		10,40			99		2501	11			7		75 09		91	E	
		1			80		24 97				8		74 83		95	100	
		3	3	26	98		2501				9	1	62		97	3119	
		4		42	76		24 83				13770		7501		89		
	1	735		330	91		78				1		74 99		24 85	18	
H			6	88	93		65				2		75 14		83	1	
r				7.0	89		82				3		7463		93	1	
H			8	75			98				4				80	318	
H			7	14	87	1	93	T			775		91		72	4	
Н		13740		75			99				6		7512		97		
H		10170	1		94		2506				7		7489		91	8	
H	-	2	2	14	92		08	- 69	383		8		7517		83	4	
ı			3	75	16		2472				9		74 89		91	311	
r			4	28	09		91	-			13780		61		25 13	4	
ı		74		74	72		80				1	1	95	3	2482	5	
ı			6	12	93		78				2	-	76	1	91	6	
ı			7	10	95		87				3	-	63	-13	93	P	-
1		2	8	33	73		96	-			4	-	91	-	91	35.13	
1			9	188	99		81				785	-	7501	-	99		
1		1375	0	38	91	-	91	- 3	-		6 7 8 9 9	-	87	-	43	28	
1			1	108			72	-		-	7	-	74 94	-	93	-8-	
1			1	75	12	-	99	-		-	8	+	95	-	76	1	
1			3	180	18	-	82		-	-	9	-	99	-	83	-	
1		4	3 + =	74	183	-	77	-		1	3790	+	7/	+	87	8	

ASSAYER'S REGISTER OF INGOTS Mefican 7762

				ASSA	YER'	S REG	ISTE	R OF	INC	GOTS	eji	ean 776	, ,	
1410 DATE	NO. OF MELT Q	of6 First Fineness	Doses	SECOND FINENESS TW	CON- DEMNED	REPORTED FINENESS	DATE	No. of Melt	Dosks	FIRST FINENESS	Doses	SECOND FINENESS	CON- DEMNED	REPORT
3/24	13791	75 05		24 88			3/25	13827		74 95		2481		
-	2	04		96				8		95		99		
3/25	3	1+ 83		92				9		91		2504		
	4	91		70				13830		93		24 71		
	795	9513		87				1		7516		84		
	6	7485		72				2		02		98		
	7	97		79				3		7490		2510	C Page	
	8	7506		83				4		7505		24 95		
	9	14		84				835		74 99		99		
	13800	7495		83	-			6		75 23		72		
	1	7509		91				7		09		91		
	2	75 15		2485				8		7488		81	- 55	
	3	03		93				9		7501		99		
	4	74 85		70	3			13840		03		87		
	805	97		25 03	. 6			1		74 99		99		
	6	97		03	0.0	TON		2		94		25 06		
	7	75 09		2491				3		75 32		24 68	The state of	
	8	74 99		87	- 4			4		35		58		
	9	99		68				845		74 91		70	7	
	13810	93		74	4			6		99		83	1	
-	1	75 14		76	35	8		7		75 20	1	24 76		
-	2	15		85				8		20		80		
-	3	05		95	- 5			9		7493		67		
-	4	7487		2508				13850		75 39	1	61		
-	815	74 83		2475				1		7497		76	18.	
-	6	68	-	99	100	383		2		94		83	1	
-	7	75/3		83	1			3	-	75 06		80		
-	8	24 2-		96	-			4		16	1	83		
-	9	74 70		81			-	855		7492		84		
-	13820	75 17	-	83			-	6		75 38	13	55	12	
-	1	09		91		15		7		7499	18	76	P	-
	2 3	7498	-	83			-	8	-	75 04	13	76		
1	4	7473	3	90				9	-	14	1	80		-
	825	75 17		83				13860	-	74 83	-	68		-
	6 -			84				2	-	7532	-	68	100	-
			1	91	1			4	-	74 99	13	63	1	-

DATE	No. of MELT O	FIRST FINENESS	Doses	SECOND FINENESS M	Con-	REPORTED FINENESS	DATE	No. of Melt	Doszs	First Fineness	Doses	SECONI FINENE:		Con- DEMNED	REPOR FINEN	
3/25	13863	75 27		2457	10	eact ?	3/26	13899		74 99		24	83	100		
	4	74 99		76				13900		75 32		20	68	. 3		
3/26	865	25 11		24 86	3			1		06			67			
	aut	2 7475		25/2	3.			2	-	05			55			
	7	7506		24 87	1			3		45 04		20	91			
	8	74 81	-	2482	3			4		74 85			76	Net		
	9	8	_	87	75			905		83			82			
	13870	69	1	25 12	- 8			6		48		25	21			
	1	8		16	1			7		74		24	89	38		
	2	91		06	35	1989		8		7506			53	ia.		
	3	9		10				9		43		10 21	46	34		
	4	8		19	- 5			13910		7485		25	00			
	875	8:	-	09				1		7636		238	4			
	6	5		14	100000			2		7472		24	91	. 8		
	7	20		38	3	10		3		7573		30	20	1		
	8	74 9		24 97	2			4	4	7597		1 823	81	03	6	
	9	752		73				915		7473		24				
	13880		6	25				6		91		100	19	18		-
	1		0	39				7	,	75 21		Name and Address of the Owner, where	35	8.		
	2	74 9		74	C	1/39/1		8		29		4055	68	- 10		
	3		3	25/10)			9		7491	-		78	33		
	4	8	2	10	8		-	13920		75 18			77	-		
	0.		61	249	1		-	1	1	74 91			72	- 10		
	885	ut 74:	19	25 4			1	2		75-39		the control of the control of	61	8		
	7	746	8	2483			-	J	_	01	-		99	P		-
-	8		91	99			-	925	-	74 83			99	-		
	9		59	99			-			75 47			46			-
	13890	32 5	70	87				-	7	73		20				
	1	750		249	1	-	1	8				25			-	
	2	74	77	8.	2		-	8	7	74 80		24		100		
	3		95	8.	3			13930		74 89			83			-
	4			74	a			10/50	,	99						
	895		01	250					2	85			91	2		
	6	74	82	24 9		1000		3	3	83			81	100		
			93	8	1			4	1	75 07		24				
	8		78	0					100		1				-	-

ASSAYER'S REGISTER OF INGOTS Mencan 1762

COVERNMENT	PRINTING OFFICE	OF.	0/0										
DATE	No. of Signature of Melt	First Fineness Q		CON- DEMNED	REPORTED FINENESS	DATE	No. of MELT	Doses	FIRST FINENESS	Dosgs	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS
3/26	13935	75 13	24 87			3/27	13971		74 99		2474		
	6	20	80				2		10		92		
	7	74 39	25 53				3		89		83	1950	
	8	7510	2472	-			4		93		83	ALIES .	
	9	26	74				975		97		82		
	13940	74 93	76	-			6		7505		92		
3/27	1	75 23	2444				7		74 87		92 85	-	
, 1	2	7482	94				8	-	87		81	33	
	3	85	92				9				2503		
	4	96	2504				13980		97		24 99	2	
	945	7501	2499				1		87		83		
1	6	74 83	96	1	DELL		2		7502		92		
1	7	7501	99				3		7483		76	725	
1	8	7512	24 88	1			4		1516		83	3	
-	9	05	80	1			985		29		71	10	
-	13950	7487	- 91				6		06		93	131	
-	1	91	91	13	9		7		74 99		99		
-	2	80	2504				8		93		95		
-	3	93	01	13			9		95		91		
-	4	7504	24 96	8			13990		7513		87		
-	955	10	76	118			1		7487		83	12	
-	6	07	93		TEAL .		2		76		83		
-	7	74 83	81				3		96	1	96	235	
-	8	58	99	200			4		7506		72	10	
-	9	72	92				995		05		95	1	
-	13960	91	2503		-		6		7477		82	8	
-	1	7501	2499	1	8		7		75 06		91	3	
-	2	7480	99	13	-		8		01	-	80	100	
-	3	7505	95	7	-		9		7476		87		
-	4	7505	95 11	/			14000		75 06		91	35	-
	765	79	25 14				1	-	17	1	83		
	965 6 7 8	7482	24 8:	3	-		2	-	74 82	+	81		-
	8	83	84				3	-	99	-	85	31	-
	9	95	83)		-	11000		7500	-	91	1	-
	13970	94	2506				14005	-	74 82	-	76	-	-
M	1	L		de la constitución de la constit			6	-	13 01	-	80	-	-

DATE	No. of Melt	Dosgs	FIRST FINENESS	Doses	SECOND FINENESS	Con- DEMNED	REPORTE	SS	DATE	No. of Melt	Doses	FIRST FINENESS	DOSES	SECON FINENE	D ESS	CON- DEMNED	REPOR	TED ESS
3/27	14007		74 78		24 85	133	ug h	90	130	14043		7493	-	24	82	18		168
	8		75 29		90					4		7526		13	65	M		
	9		74 99		89					14045		23			77	1		-
	14010		98		94	1				6		23		44.0	68	- 6		
	1		78		80					7		18		483	76	6		
	3		7504	1	85		THE PERSON			8		7497			68	-		
	3		74 96		99					9		75 17		803	68	188		
	4	-	99		85	1				14050		16		19	68	1		
1	14015	-	7500		2481	8				1		7480		100	76	- 5		
		6	7498	8	84					2		75 08		59	82			
3/30	The second second	7	748	3	24 85					3		18		36.	65			
100		8	6		25 12					4	=			10	72		300	
		9	8-		00					14055		76		18	92		-	
-	1402	-	90	MARKET PROPERTY.	04					6		14	-	23	82			
	1402	1	95		2490	_				7		7510		10 1	59	- 3	-	
			9	n	25 10		cha!			8		74 81	-	T. F.	99	- 100		-
-	-	2	9	2	2493	3				9		83		02	76	- 30	-	-
-		4	750	5	95	- 4				14060)	99		N.	72	-		
	1402	-	749	27	9					1	-	7540		20	43		-	-
-	7407		191	a	250					2		7487		200	99	- 19		
-		6	8	1,4	16		2			3		93		25	04	- 1		
		7 8	Name and Address of the Owner, where the Parks	-/	4					4	_	75 OK	7	24	93		30	
-		9	0	77	248	7				14063		7476		200	95			
-	1.10		750	7	24 8	3				6		7505		88				
	140	20	74	7/2	6	8				7	-	73		150	24		-	
9	-	1	19	35	8.	5	N/ON			8	_	74 90		1	99	100		
	-	2	75		8	3				9	-	7543		135	16	-		-
-			13	21	7.	2				14070	,	74 64	/	25	36			
-	11/1	4 35	1	21	7	6		-	-	1	2	72	1	24	82			
-	140		25	88	9	1		-	-	2	2	7501		1	99	19		
		6		01	9	9	1	-	-	4	4	7480		95	08	0.0		
	-	8			251	0	-	+	-	1407-	_	7506		24	61			
-		8		14	0	5		-	-		6	06		88	87	2		
	-	040		67	0	3		+	1		7	7482)	25	18			
-	140	1	30 0	94	249	9		1	1	1	8	82	2		18			
		2		96	250	4											To	
		1	-		THE RESERVE		-	-	-	-	-		7	-	-	-	AND SOURCE	- Company

ASSAYER'S REGISTER OF INGOTS Melican 7762

1970 DATE	No. of Melt	DOSES	FIRST FINENESS	Doses	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS	DATE	No. of Melt	Doses	FIRST FINENESS	DOSES	SECOND FINENESS	CON- DEMNED	REPORTED FUNENER
3/30	14079		7468		25 14	63	-	3/31	14115		74 85		24 70	10	
	14080		86		14				6		91		2504		
	i		69		24 82		cols		7		7511		24 82	· P	
	2		7506		87				8				20	016	
	3		7483		82				9		75 06		2491		
	4		88		87				14120		7499		99		
	14085		7500		67				1		75 13		87	19	
	6		01		97		1004		2	1	7488		91	-	
-	7		74 69	7	88				3		96		2504	7119	
	8		85		82				4		97		03	3	
	9		79		93	2			125		67		03		
-	14090		99		2501	1			6		99		01	8	
	1		91		2483		NAME OF THE PARTY OF		7		97		03	0	
-	2		92		74				8		83		24 68	201	
3/31	3		74 91	f	2467				9		99	-	83		
	4		7473	3	2527			las.	14130		91		80		
	14095		50		03	8			1		80		2520	8	
1	6		70		30		140		2		75 18	1	2482	1	
	7		53		24 98				3		7494		2505	250	
1	8	-	71		85	2			4		73 44		24 76		
	9	-	9:		2508	18			135		74 84		25 16		
1	14100	-	71		3491	100			6		66	1	29	18	
1-	1	-	8		82	AND DESCRIPTION OF THE PARTY OF	100		7		87		10	18	
1	2	+	8:		95	1			8		80		24 99	150	-
1-	3	44	88	-	91	- 5			9		66		2534		-
1	4		7	7	92	1 3			14140		83		2491		-
	105	_	7.16	1	2006	K			1		7506	1	81		-
	6		746		2506		100		2		7483		81	No.	4
	7		9.	6	2469				3		76	-	2520	THE PARTY	
	8		6	1	2512			-	4	-	08	- 13	92	2	
-	14110	-	5	3	24 92				145	-	81	1	19	3	-
-	1110	1	9	0	25 10	1			6	-	87		24 77	184	-
-	2	2	6	8	2489				7	-	85		25 15	-	
-	3	3	9		83				8	-	91	-	2493	- Barrier	
1		1							H150	1	94	10	25 06	-	

	1/	No. of MELT	Doses	FIRST FINENESS QU	Dosms	SECOND FINENESS TU	Con- DEMNED	REPORTED FINENESS	DATE	No. of Melt	Doses	FIRST FINENESS	Dosns	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS
1	4151	3/31		1494		2506		Sin Sull	4/1	14187		7471		25 29	.50	
	2			85		03				8		74		18		
	3			88		12				9		53		03	The	
	4			67		2494				14190		67		06		
	155			- 55		95				1		81		13		
	6			29		2523				2		93		06		
	7			7509		2491				3		95		01		
	8			74 98		73	- 0			4		31		51		
	9			75 19		74				195		74 89		2467		
	14160			19		81	2			. 6		96		89		
	1			06		82	- 2			7		7503		97		
	2			7474		82		Car		8		7491		82		
	3			75 58		39				9		75 13		87		
	4			7499		76				14200		0.3		95		
10	14165	74	99	7499		2501	1			1		04		96		
	6		63			24 95				2		14		63	3	
	7		99	99		2501				3		7491		85		
	8		95	99		05				4		65		25 03		
	9	4/1		74 84		16	-			205	=	99		24 83		
	14170			60		40				6		90		25 10		
	17.10			78		17				7		8.3		24 73		
	2			66		24 85		04		8		67		85		119
	3			44	1	2556				9		82		96		
	4			44	3	08				14210		97		93		
	175			85		12				1		70		93		
				72		18	1			2		89		93		
Ĺ				50		06		2 -		3		7501		99		
	8			91		24 95				4		7493		99	100	
	9			69		2523				215		99		99		
	14180			75 05		2450				6		7509		91		
H	1770			32		68				7		7491		91	2	
-	-			7474	2	2503				8		70		83	- North	
-	2 3	3		74 74 33 78	2	51			1	9		92	4	25 08	300	
-	4	_		78		09	1 80			14220		76		2483	2	
-	183			65	1	14				1	-	82		97		
-	100			51		24 99				2		68	-	91		
	4		-	-	-				1		7 3		1		1	The second

010

merican 50 Centaro Ingot - 1762

DATE	No. of Melt	DOSES	FIRST FINENESS	DOSES	SECOND FINENESS M	CON- DEMNED	REPO. Fine.	RTED	DATE	No. of Melt	DOSES	FIRST FINENESS	DOSES	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS
4/1	14223		74 99		2499				4/2	14259		74 68		2487		
	4		96		2506					14260		7517		83	15	
	275		65		24 99					1		74 94		68		
	6		76		88					2		97				
	7		94		2506					3		91		66		15
	8		81		2497							85		74		
	9		68		82					265				91		2
	14230		78		82						-	7501		82		
	1		68		83	-				6		7495	-	2505	-	-
	2		7501		99				-	7	-	74	-	2483	-	
	3		74 72		95					8	-	95		74		SHI
	4	-	99		91	3				9		91	-	83		
	235		99		84	0		-		14270	-	7476	-	2491	-	
	6	1	72		87	100				1	-	76	-	76		9
	7		7503		95		130			2	-	7504		56		-
	8		7468		87					3	-	14 99		76		
	9		85		96					4	1		1	68		3
	14240	-	72		91					275	-	7504		74		-
	1		91		2506					6	-	7481	-	8.3		2
	1	1	71		24 83					7	-	95		91	1º	
	.3	-	76		83					9	-	75 01		93		1
4/2	4		14 77		24 99							74 99	-	87		-
-	245		84		96						=	75 15	10	85		-
	6		70		93					1		7485		2506		-
-	7		91		93					3		82	- 15	2492	-	1
-	8	7	88		81					3		91		96		
-	9		7506		- 85	18				285		1542	15	91		-
-	14250	9	06		76	No.				6	100	7497	18	53		
	1		74 94		2503					7	-	7508	1	57		-11
-	2	_	7501		24 98					8	-	7482	48	68		
1-	3	-	7485		82					9	0	82	0	25 06	-	
-	4		80		82	- 3				14290	1	8.5	100	24 78 80		
1	255		87		88	MAR.				1	1	76 21	100			
-		7	68		91					2	1	74 16		23 79		
_	5		74 71	-	24 83					3	N	99		24 70		
1	2		73	-	93	1		-		4		90		25 10		
1	The latest designation of the latest designa	1	-	James		10000		-	The same	THE REAL PROPERTY.			-	70		1 30

1990 DATE	No. of St. Melt Q	FIRST ST FINENESS O	ofo SECOND FINENESS	Con- DEMNED	REPORTED FINENESS	DATE	No. of Melt	Doses	First Fineness	Doses	SECONT	o SS	CON- DEMNED	REPORTED FINENESS
4/2	14295 .	74 74	2504	- 60	Maril 1	4/3	14331		75 23		24	68		
	. 6	73	06				2		1501		24	99	1	
	7	90	10		4		3	*	7439		25	60	P	
	8	74	24 85	-			4		84		and the same of the last	16	973	
	9	75 04	86				335		83		-	06		
	14300	7490	99	-			6		84		and in such that the second	16		
	1	85	78	P			7		87		23	09		
	2	68.	2521	101			8		89		28	11	No.	-
	3	7501	24 99	7			9		97		24		36	7300
	4	7456	252				14340		76		25		- 0	
	305	61	2499				1		93		24	99	-	
	6	85	93	3			2		91			98	100	
		97	2503		la III		3		37		25			
	7 8	76	249	1			4	-	22			66	96	
	9	76	83				345	100	74 91	-	24			
	14310	82	9.				6		99			90		
	1	97	8	7		-	8	7	93	-	10.2	68		
	2	76	8	3	1200		9		83		-	87	100	
	3	99	250	1		-	-	+	7501		10.0	87	1	
	4	75-01	24 9	9		-	14350		7491		-	80	-	
1	315	7492	9	2		-	1		74			96	9	
1	6	75 05	9.	5		-			68			83	D	
1	7	7495	250	5	4	-	3		7507		-	93	KDF	
111	8	74	248	3		1	355		01			99		
41.		7508	5	9		1	900		7487			73		
1	14320	74 78	The second second	37			-		97	1	25	03		
+	1	95	250	5			8		74		24	89		
1	2	93		57			9	7	75 02		100 10	98	- 18/0	a 1984
1	3	76	24 8	32			14360	2	03			97		
1	325		250	09				1	26		VS.	74	100	
1		61	24	89			THE RESERVE TO BE SHOULD B	2	73		100	24	118	
	6			19	20 8		3	3	74 72		25		P	
	7	93		35	8		4		75 08	1	24		100	90
	9			18			365		74 81			80	- 1	
1	14330	76		06	3		-	6	7508	7		46	LA	
			THE RESERVE			1	A PROPERTY.	1	1	-	10	-		EXCEPTION.

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GOVERNMENT	No. of Melt O	70 First Fineness	Dosts	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS	DATE	No. of Melt	Doses	9 0 First Fineness Cm	Doses	SECON FINEN	O TD ESS	Con- DEMNED	REPORTED FINENESS	
4/3	14367	74 97		25 03		Car letter		14403		7484		25	16			
	8	96		24 93				4		90			10			
	9	61		25 07	-			405		55			27			
	14370	75 12		24 82				6		65		24	94			
	1	74 84		2511	735			7		81			93			
	2	70		24 85				8		75 01		24	99			
	3	83		99				9		74 69			83			
	4	93		25 00				14410		83		25	17			1
-	375	91		24 99	9			1		99		24	82			1
-	6	7506		72	1	182		2		75 05		25 70	95			
	7	7476		78				3		74 60		25	40	236		
	8	88		85	2			4		80		28/	10			
	9	86		2514	. 8			415		7508		24	82			1
	14380	83		04	1			6		74 54		25	02			
1	1	75 11		24 89		- 1		7		92		376	08			
-	2	74 63		25 31	3			8		Booket 74.46		20	05	-		
1	3	75 07		2476				9	-	13 46		526	07	Cut 7	3,83-16.	7
-	4	74 97	1	55	-			14420		7494		25	06	ia		
	385	75 09	-	9/				1		88		24	78			
	6	08	-	92	-	1 BA	-	2		75 10			80			
1	7	07		83			-	3	1	74 89		400	76			
1	8	04		96				4		96		20.0	68			
1	9	74 89		78		1	-	435	-	96		25				-
1-	14390	83		68		-		6		68		24			-	
	1	95		83		1		7	-	75 07		300	93			1
	3	75 09		96				9		74 88	1	25		1000		-
	4	17		8:	-			14430	-	74 80		24				1
- 4/6		74 99		70	7			1		17 00			97			
1/6	6	80		25/0		100		2		7501	10	28	99			
	7	79		2				3		74 72		25				
-	8	90		24 91				4		73		24				
-	8 9	7		9,				435		57		£ 6	93	De S		
-	14400	75 2		65	5		-	6	1	93			95			
-	1	744	16	25 0			1	7	,	7510			87	THE PARTY		
1	2	8	13	24 9	8	-		8		03	-	100	95			

DAT	E No	OF ELT	Doses	First Finent	T ESS	Doses	SECON FINENE	D SSS	Con- DEMNED	REPO	RTED NESS	DATE	No. of Melt	Doses	FIRS	T ESS	DOSES	SECON FINEN	ND ESS	Con- DEMNED	REPOR	TED TESS
4/6	141	139		75		-	24	91	4.2	alax .	18	4/7	14475		75			24		210		100
		440		1	05			95					6			63			20	1		
		1		74				89	-0-				7			69			31	100		
		2			85		25		Test.	200			8			79			21			
		3			87		7	03					9			61		24	99			
		4		100	85		24		-				14480		74	68			99			
		445	-	70	5 20			80	8				1		144	63		25	27			
		-	0		1 8.		10	97	NA.				2			88			12			
			7		89			91	120	2			3			91		24	63	- 1		
		8	3		85		25	05					4		74				91	0.52		-
			3		8.			83					485		75	66		28	80			
	10	445	0		7			06					6		74	85		100	74	20		
			1	9	7			91					7	-	75	-		16.7	82	1		
			2	1	9.			05		Liss			8		74	_	-	25	-	- 14		
			3	100	8			83					9		-	90		-	10	7000		
			4		7			89					14490			79		186	2/	- 0		
1		45				7		85					1			61		14	03	1		
-			6			5	-	8:	5 4				2			99	-		99	THE .		
1			7	122		14		61	1 2	18			3			92		25		- 1		
1			8	7	752	***	15.6	76	,		-		4		-	35	-	-	36	386	190	
1			9		14 9		- Pau	95	5 5		-	-	495		75			24	93			
+		1446	60			70	2	510	2 8	-	+		6		74			24	85			
1			1	13.75	9	74	- 29	01		-	+	-	7		-	82	-	25	91	-		
1			2	105	1	94	2	7 9		1	-	1	9		75			24		200		
1	-		3	133		93	100	9			-	1	14580		74	-		25				
1	-		44	40		74		50			-	1	1		200	90		111	10	1		
1		4	65	120	74		2	48	0				2		121	76		20	02	- 8		
1		100	6			91	-	7		1	1		3		75			24				
		-	7			91	W.		9				4		74			24	93	1000		
1			9		75	01	-	9					505			69			83	1		
		144	470	0.0	17	85			8		F		6			83			76	-0.		
	4/2		1		75		100		2				7	7	75			19	99	182		
	77		2	The Person of th	74		1	8	3	E Chi			8		74	Pro		190	68	1		
-		1	3		3 11	84		5 1			-	-	9			49		25	21	189	1	
1	-	1	4		75	03	2	4 9	7		-	-	14510	-		33		SL S	25			

GOVERNMENT	PRINTING OFFIC	2	10	-	-	170			-				-	-				-	-	
DATE	No. of Melt	Doses	FIRST FINEN	T ESS	Doses	SEGON FINENES	S	CON- DEMNED	REPO. FINE	RTED NESS	DATE	No. of Melt	Doses	FIRE	ST TERE	Doesa	SHOOL		CON- DEMNED	REPORTED FINENESS
4/1	14511		74			25	41				48	14547			14		24			
	2			39		I COM	18					8			78			83		
	3		75	1. (6)		24	91					9			03		184	93		
	4		74	83			98					14550			70			99		
	515		75	18			61					1		, ,	72			95		
-	6			61		25	21					2		75	01			99		
-	7	7	The second	68		24	93					3			85			83		
-	8		75	35			61					4			96		25	04		
-	9	3	79	1 78			91					555			61			99		
4	1452	0	118	98		8.0	89	1				6			67			91		
-		1	133	76		1000	99					7		75	11			89		
-	1	_	100	55		25	05					8			21			78		
-	-	3	132	64	-	200	36					9		24	80			93		
-		4	103	16		13.15	60					14500			70			83		
-	52	5	183	68			16		-			1			95			93	2	
-	_	6	133	61	-		27					2		75				99		
-		7	155	64	-	14	36		-			3		74	93		25	06		
-		8	122	73	- 1	193	27	11.5	-	-		4		75	03		24	83		
1		9	100	82		100	18					565		74		-		85		
-	1453	0	000	68		24						6		100	93			88		
-	-	1	153	90		25			1	-		7	-	75				91		
1		2	-	88		35.5	12		-			8		74			25	08		8
		3	100	90		1000	06			-		9		dar.	95	-	24			
1		4	-	86		12.5	14			-		14570			99	-		87	18	
	5.		7	518		24				-		(-		99	-		83	8	
1	-	6		0			82					2	-		92	-		74	-	
-		8	-7	11	-1	100	8					3		75	2000			93		
11		9	1	4 8.	4	100	74					575		74		-		72	-	
17	1454			6		135	31		1						74			76		
-	740	1	100	41			60		1			6			76		25			
		2	30	2		1880	74			1		7 8 9		75				01		
		3	7	49		25	03					9		74			24		-	
1		4		9	0	1883	10					14580		17	95		25	55		
	54		7	50		24			-			1		75			24			
		6		4 9		1	10					2		74			25			
-	-	1	and have	in the	1	A Comment	3	-	Line	diam's								1		

							-				O I LI	OF	140								
DATE	No. of Melt	Doses	FIRST	T ESS	Doses	SECON	rB ESS	Con- DEMNED	REPOI	RTED	DATE	No. of Melt	Doses	FIRS FINEN	T ESS	DOSES	SECON	TD ESS	Con- DEMNED	REPORT FINENE	CED LSS
4/0	14583		74	9,		24		15	IS.A.		4/8	14619		75	13		24	87			
10	17300			87		27	93				1/0	14620		74				82	3		
	585			17			83	-				140~		- 1	85			89	15		
	6		13	12			72				4/9	2		74			24	-			
	7		7.1	74			78				47	3			78		25		P		
	8		14	68			83					4		75			24				
	9	No. of Concession, Name of Street, or other Designation, Name of Street, Name	0.0	91	1		74	7			1	625		74			CB L	88			
	14590	-		76			97	73		1.8		6		75				83	- 10		
	1		76	508			88					7		74			25	10	2		
	2	-	10	18			82		Pain.			8			65		24	99			
	3		70	7 99		-17	68					9		75	02			98	1734		
	4	-		91		-0	99					14630		74	61		25	08			
	595	-		70			84					1			93		24	87			
		1	1	7			78					2			71		25	29			
		7	-0	61		144	89					3			80		24 1	16			
		8	7.	50			72					4	1	75			24		100	200	
		9		2			78					635		74	1	-		7/			
	1460	-		1			85					6			56		25		-		
	700	1	187	0		1	91	B		1	-	7		75		-	24		-36		
		2	7	4 9		197	91		13	-		8	-		07			93	- 100		
		3	183		3	1130	70			-	-	9		74			200	85			
		4	100		9	20	6:	3	-	-	-	14640	-		04		1-	96			
	60		7	15 9		100	80		-	-	-	1	-	74	1		25				
		6	4.2	C	1	1-0	90			+	-	3	-	-	99			01			
		7		0	9	100	9		-	-	1	4		75			24	01			
-		8	100	-	06	18	9.		-	+	-	645			53		25				
+		9		748		100	8:	100	-	-		6		1	58			23	14		
-	146.	10	-	75			70		-			7		13	91		24				
-		1	20		35	100	6	24	1			8		75					1		
-		2		750		90	7			1		9			83		07.40	72	100		
-		3		74		0	50					14650			17			83	- 4		
	6	15		7/	74		49					1			09			91			
		6		75	04		9.					2			79		375	74	10		
		7			05	1		5	1		1	-3		75	09		10	91			
-		8		74		00		3	1	4		4	4	74	95		188	93			

DATE	No. of Melt O	FIRST FINENESS A	SECOND CO FINENESS DEM	N- NED FINENESS	DATE	No. of So MELT O	FIRST S	FINENESS	DEMNED	FINENESS
4/9	14655	75 06	24 89		4/9	14691	74 84	24 93	1	MI I
1//	6	03	97	Calley 3		2	83	83		
	7	74 89	78			3	99	9,	/	
	8	75 01	99	14		4	75 01	99		
	9	74 98	86			695	19	81		
	14660	75 09	91			6	21	74		
	1	74 83	83	No Marie		7	0/	99	2	
	1	75 08	78		4/10	8	7507	249.	3	
	3	74 98	25/2		1	9	74 99	80	The second name of the second	
	4	79	21	18		14700	58	9		
	665	95	05	8		1	76	9:	7	
	6	93	06	AT BEAT		2	86	25 14	1	
	7	95	24 95			3	61	0.0	/	
	8	78	98	2		4	79	2	1	
	9	75 13	87	8	-	705	85	24 8.		
	14670	21	65	-		6	70	25 0	9	
	1	07	70	1289		7	78	10)	
	2	74 83	76	9		8	90	10		
-	3	68	83		-	9	75 19	24 8/		
	4	9/	85			14710	74 91	99		
	675	96	83			1	89	88		
	6	75 03	97	274 9/45		2	97	25 03		
-	7	74 92	2508		-	3	72	24 91		
1-1-	8	85	68			4	72	89		
111	9	70	24 83			715	58	25 4:		
11-	14680	75 01	89			7	75 01	24 9	THE RESERVE OF THE PERSON NAMED IN	
1	2	74 83	80			8	75 09	9		
11-	3	99	83			9	74 89	2500	A Part of the last	
1			76			14720	75 06	248		
	685	74 98	85			1	74 76	7		
	6		97	57,044		2	65	25 09		
	7		89			3	75 05	24 9		
	8	76	95			4	04	91	1	
	9	81	99		-	725	7494	2500	6	
	14690	61	91		-	6	99	01	1	

Mexican So Centars Frigot # 7762 END = 14773 U.S. 54 Ingot # 7737 Stort = 14774

207

DATE	No. of Melt	Dose	FINENESS	Dosm	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS	DATE	No. or MELT	Doses	FIRST FINENESS	Dosns	SECOND FINENESS	CON- DEMNED	REPORT	ED
4/18	14927		74 83		24 74		9.0		14763		75 01		24 99	1	wer to	
110	8		76		81				4		74 76		76			
	9		65		91	- 1-			65		75 00		2506			
	14730		92		25 08				6		74 87		24.89			
	1		70		24 93				7		7511		89			
	2		70		25 06				8		74 83		25 02			
	3		95		24 99				9		82		2497			
	4		80		93				14770		86		78			
	35		75 01		59				1		75 38		57			
	6		50		15				2		01		99			
	7		2.6		6,			1	3	-	74 81		95		-	_
	8		4:		39			4/1	3 4	_	7504		2496		-	-
	9		74 79		25 21	1			75	_	7490		25 10			
	14740		8 2		10				6		95	_	24 99			_
	1		86	- 1	14	P			7		82		25 18	100		
	2		75		25				8	-	92		88			
	3		75 14		2476				9	-	71	-	29			
	4	+	09		75				14786	-	75 29	-	24 61			-
	45	5	749		7	8			1	-	74 80		25 08		-	-
		6	9		250	3		-	2	-	76		2476			
		7	752		247			-	3	-	90		25 10			-
-	9		5	3	2	0		-	4		86	-	14			
		9	746	1	9	3		-	85	-	87		08			
	1475	60		8	9	-		-	6	+	79		2476			
-		1	5	32	19			-	8		92		25 21			
-		2		14	250			-	9		75 68		24 27			
-		3		37	248			1	14792		7486		25 14			
		4		9	250				14/10		75 06		24 83			
	5	5		86		4			2	-	74 90	1	25 10			
		7	75		248				3		91		2483			
		7	74		252	0			4	1	65		85	100		
		9		84		8			95		86		25 14			
	(47			75		95			6		91		06			
	11	1		61	249				7		93		07			
-		2		06		6			8		85	1	24 87			
				P					A Comment	1						

DATE	No. of Melt	Doges	FIRST FINENESS	Dosgs	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS	DATE	No. of MELT	DOSES	FIRST FINENESS	DOSES	SECOND FINENESS	Con- DEMNED	REPORTED FINENESS
4/13	14799		74 86		25 14			43	14835		74 93		24 80		
	14800		75 09		2491				6		94		2506		
	1		7499		2501				7		64		36		
	2		7501		2499				8		75 08		24 87		
	3		7470		2505				9		74 24				
	4		75 17		24 83				14840		7501		24 99		
	5		18		78						74 94		25 06		
	6		14		83		-		2		95		05		
	7		74 74		78)		91		06		
•	8		7521		76				4		75 01		24 99		
	9		74 95		63				45		74 95		25 05		
	14810		75 24		24 76				6		95		24 99		
	1		13		87				7		74		84	19	
	2		7409	-	25 47				8		90		25 10		
	3	3	65		18				9		91		06		
-	(1	52		18	2		4/10	14850		7472		25/5		
-	15		61		25			174	1		36		20		
1			50	2	06				2		68		21		
-	-	7	61		21	1			3		69		3/	100	
1	8	-	79	1	2480	1000			4		68		20		
		9	75 00		72				55		53		15		
	1482	20	74 90		25/0				6		75 08		24 92		
		1	79		24 83				7		74 56		25 05		
		2	757		09				8	10	80	-	20		
		3	740.		2597				9		75 07		24 93		
	100000	4	6		06				14860		12	-	61		
-		5	3		35				1		74 80		25 20		
		7	8.	- 80	01				2		56		06		
1	_	8	5	100	40				3		72	-	16	396	
1		9		2	38				4		60	-	40		
1	rug			18	29				65		68		25		
1	148	1		6	2481	1			7		76	-	20	1000	
1		2		9	25 40				8		79		21		
1		3		3	24				9		53)4		1
1		4		3	03				14870		68		24 93		
H		1		1					(4010		10	1	91		

DATE	No. of MELT	Doses	670 First Fineness	Doses	SECOND FINENESS	Con-	ED I	REPORTED FINENESS	DATE	No. of Melt	Doses	90 First Finent	r ESS	Doses	SECONT FINENE Try	D 58	CON- DEMNED,	REPORTED FINENESS
4/	14871		74 98		2502				4/14	14907		75	16		24	61	3.60	
1/14			93		0,					Q.			62		180	29		
	3		34		6	-				9		0	13		No.	61		
	4		82		0					14910		74	91			82		
	75		70		1					1		100	99			78		
	6				248					2		75	07			93		
	7	1	75 0		7					3		14 8	07		N. C.	93		
	1	1	7			9				4		1	67			93	1000	
	9			3		9				15	1	80	01			99		
	1488			2	250					6		74			8000	86		
	1488	1		71	24 9		-			7			76		6038	83	1	
		2		31		74				8		-	91		C3 95	76		
		3		9/		3				9		75	11		310	89		
	-	4		70		12				14920		22	12		20.00	86		
2		5		97		9/	116			1		46.	22		400	78		
		1		85	25					2		108 4	25		30	61	M.e.	
		7	75		24					3	3	1000	10		-	83		
		8	74			76			1	4		4 30	09			91	1	
	211	9	75			94	1			25		8.0	14		27 0	86		
	148	90	74		24	91	1		4/15	- 6		74	47		2.5			
		1		87		74				7		23	95		24		45	
		2		91	199	76				8	7	1000	95		25			
		3		89	135	91				9		100	77	1	BU A	23		
		y	A SECTION ASSESSMENT	83	283	96				1493	80	100	64	-	10	36		
1	9	15	95	28		72	- 4			1	/	1000	67		alia	05		
2		6		01	1111	94	_ 8			2		19.4	85			14		
1		7	74	98	- 33	53	2				3	7.	86	_		14		
		8	75	05		95		144	-		1	14		1	211	06		-
		9	2 2 2	15		85	N. N.			35	1	1000	76		24			
1	14	900		19		81	- X				6		82		25	10		
1		1	3 3 4 4	11	100	89					7	- Oc	90					
1		2		474		85	-	1			7	102	80		24 25			
-		3		76		78				1494.		100	85		7,	08		
4		9		501		99				114	1	100	83		24			
1		5		05		95					2		83			99		
T		6	74	4 86		72							I			1		

U.S. SI I ngots # 7737 ASSAYER'S REGISTER OF INGOTS

COVERNMENT	PRINTING OFFICE		1	-		The same of the sa												
DATE	No. of Melt	Dosns	FIRST FINENESS CM	Dosza	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS	DATE	No. of MELT	Doses	Firs Finen	T ESS	Dosgs	SECON FINENE	D ISS	CON- DEMNED	REPORT	TED
4/15	14943		74 53		25 18		TO W	4/15	14979		74	88		25	12			
	4		85		05				14980		10	91		24				
	45		74	1	10				1		75	-			96			
	6		65		20				2		74			25		N.		
	7		75 00		25 00				3			66		24	87			
	9		7476		24 83				4			84			92			
	9		78		25 01	1			85			97		25	03			
	1495	0	75 03		24 6	8			6		12	97		20	03			
-		1	01		99)			7		38	68		24	91	19		
	2	-	74 68	1	85				8		1000	92		25	80	MA		
	1	3	7503	-	9:				9			92		18	08			
	(1	746:	5	9.	3			14990		75	46		24	48	- 2		
	55		61		8	9			1		74	94		18	67	-		
	6		75 12	2	8:	5	Par		2		53	77		N.	83			
	9	7	74 9	4	25 00	6			3			61		66	91	. 33		
	5	Y	50	7	249	9			4			90		25	10			
		9	8:	8	25 0	8			95	-	75			24				
1	1496	8	752	0	248				6	-	74	97			93	1		
		1	74 8.	3	6	8	1		7	-	43	87		ASTRI	92			
		2	8		7	4	-		8	-		69	-	18 61	89	100		
		3	9		6.	5		-	9	-		81		2.3	88		-	
		4	9	9	7				15000			99		25		-		
	6		751.		8	3	-	111	1	-		76		24				-
13		6	0		9		the state of	4/16	2		75			24		23		
	-	7	749		251		-		-	-	m	0/			99		-	
11/2		8	7	6	249	4	-		4 5	-	74			25		-		-
1		9		9	9				1	-		82		24			-	
	149	70	100	14	95			-	6	-	3	99		ST. CO	99			
		1			250				8		12	78		40	82			
1		2		18	248	76					00	97		25		-	-	
11-		3	75 :			9			15010		28	66			34	10.5		
11	-	4	74	1/	9	9			1		22	46			28			
1	1	75		76	9	9			2		75	08		24		THE !		
1		47	15	11		83			3		-	64		25		113		
1	-	-				16			4			94		48 1	06	1		
114	and the same	8	C	6	1									100				

D	PATE 2	No. of MELT Q	FIRST FINENESS O	SECOND FINENESS I	Con-	REPORTED FINENESS	DATE	No. of Melt	Doses	FIRST FINENESS	Doses	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS
4	16 13	58/5	74 69	24 83		The last		15051		75 47		2453		
		6	74	99				2		74 68		2506		
		7	7506	53				3		64		03		
		8	06	72				4		72		21	W.	
		9	74 99	99				55		93		24 99		
	/	5020	7520	86				6		86		24 99		
		-	03	97				7		65		99	18	
		2	43	44				9		76		2524		
		3	7474	2521				9		72		24 94	19	
		4	61	25	100		1	15060		92		25 08		
		25	99	2469	111			1		78		2474	1	
		6	66	97	- 14			2		99		77		
		7	83	74				3		7522		78		
		8	75 02	98	- 2			4		06		83	146	
-		9	74 87	99	N. S.			65		75 20		80		
		15630	89	78				6		74 88		89	18	
		1	82	25 18				7		99		95	1	
		2	67	24 83		31 10		8		7502		53	N/J	
H		3	82	91			3	9		17		59	- 2	
H		4	76	76	1 3	1		15070		12	-	66	14	
H		35	75 03	2497	1		1	- 1		7499	-	61		
H		6	74 91	82	1			2		75 28	-	72	372	
		1	75 03	8.5				3		28	-	72	110	
		8	.74 76	2476	1			4		06	-	61		
-		4	80	97				75		11	-	89		
	4/16	15040	74 86	2514	1			6		02	-	98		
1	114	1	79	21				7		05	-	83		
		2	7509	2491	-	200	4/1		lui	74 81	-	24 93	-	
		3	51	46				9		74 91	-	2474	- 5	
		4	7461	2538			-	15080		68	-	84		
H		45	68	3/			-		-	85		74	-	
1		6	99	2499		1	-	3		75 03		97		
1	-	7	75-14	86				-	-	74 45	9 10 10 10	25 05		
1		1	05	95				5		91	N. Committee	24 97		
1		9	01	99					1	93		68		
1		15050	63	97			-	86	-	88	-	25 12	-	

DATE	No. of MELT O	FINENESS CL	Dosns	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS	DATE	No. of MELT	Doses	FIRST FINENESS Cu	Dosns	SECOND FINENESS		CON- DEMNED	REPORTED FINENESS
4/17	15087	74 67				54.	4,7	15/23		7-15		24 8	15		
417	12081	91		24 83			117			7515		27 8	7		
	9	78		24 93				25		99			17		
		75		88				6		93			13		
	15090	74 83		24 93				7		91			79		
	2	75 38		52				8		95			87		
1	3	74 48		25/6		7.7		9		76			79		
1	4	7517		24 83				15130		75 09		18.	91		
	95	74 89		91				1		74 99			89		
	6	74 07		25 21		-		2		83			76		
	7	97		24 93				3		75 17		20	83		
	8	75 19		74				4		74 76			97		
	9	74 97		97				35		85		38	82		
1	15/00	. 90		7/				6		83			76		
1	1	60		99	7			7		75 07			13		
1	2	93		2505	The Part of the Pa			8		74 99			73		
1	3	6		24 8				9		99		3	74		
	4	75 00		89				15/40		97		8	7		
	5	74 9		6				1	1	94		0	83		
	6	75 8	8	9	/		1/20	, 2	-	75 23		24	52	100	
	1	749	7	7				3		7461		250	56		
	8	70		8	3			4		82		241	74		
	9	9.	2	8				45		86			67		
	15110	9	1	8	3			6		89	-	-	12	1	
	1	7	6	8				7		76	-		86	-	
	v	9	4		9		-	8		85		-	3	1000	
	3			8			-		7	86		251			
11	4	751		8		1		1515	٥	75 31	-	245			
-11	15				9					21	-		68	-	
	6		33	25 4						74 90		25		100	
1	7		75	247				3		68		24			
-	8			7	9			65		85		25		-	
-	9		1	8	5			55		75 25		244			
11	1512		05		31		-	9	1	74 78		25			
		74						8		75 01			99		
)	100000	71	250	14	-	-	2	-	13 01		-	11	-	

U.S. 5 4 Ingols #7737
ASSAYER'S REGISTER OF INGOTS

DATE	No. of Melt	Dosns	FIRST FINENESS	Doses	SECOND FINENERS	Con- DEMNED	REPORTED FINENESS	DATE	No. of Melt	Dostes	FIRST FINENESS Cu	Doses	SECOND FINENESS	Con- DEMNED	REPORTED FINENESS
1/20	15159		74 78		2521			4/20	15/95		7470		24 83		
	60		87		24 78			00	6		69		99		
	1		65		99				7		72		82	- 5	
	2		61		25 03	25			8		89		25 05		
	3		76		24 93				9		7501		24 99	35	
	4		75 15		85				15200		75 00		25 00		
	65		31		31				1		74 83		2474		
	6		-03		91				2		7501		99		
	1		16		70	1			3		74 84		80		
	Ý	-	74 83		68				4		87		85		
	9	-	83	_	83				5		75 07		93		
	15/70		75 17		83	1		4/21	6		74 94		24 76		
	1		05		70				7		57		95	-	
-	2		74 83		83	100			8		75 40		57	9	
	3		70		87				9		74 68		25 08		
	4		74	-	82		100		15210		75 09		24 91		
-	75		79		97				1		74 88		25 12		
	6		75 14		83	-			2		52		05		
	7		74 99		83	No.			3		79	1	21		
-	8		75 09	-	91	1			4		75 17		24 83	2001	
	9	-	74 83	-	87				15		74 61	1	25 11		
-	15/8	8	82	-	2508	1			6	-	75 29	1	24 39		
-		4	70		2491				7		01	1	99		
	3	_	11		25 73				8		74 87	- 12	99		
	-	-	91		24 91	-			9	-	91	-	83	100	
-	85		. 68		93				15220	-	74	- V	25 23		
-	80		61	-	25 29	-	-		1	-	75 07	-	24 43		
			61	-	06				3	1	7463	1	2508		
	8	-	74		21				-		75 17		24 83		
	9	-	7561		24 39				4	-	74 80		25 06	38/2	
	15 19		74 86		25 14				25	1	79		08	-	
	1231		19 60		19				7	-	13		24 82	-	
	2		80		20				1	1	94		2506		
	3		. 89		24 99				9	1	89		24 85		
	4		76		92				15230		7500		25 06		

14 U.S. 5 \$ Engot # 7737 End = 15258 Brazil Ingots # 7751 Start = 15259

SECOND

PIRST

ASSAYER'S REGISTER OF INGOTS

Friest Second

DATE	No. of MELT	DOSE	FIRST	Dosa	FINENE	83	CON- DEMNED	REPORTED FINENESS	DATE	No. or MELT	DOSE	FINEN	T ESS	DOSE	SECON	D 158	CON- DEMNED	REPORTED FINENESS
4/21	15231		74 61		25					15267		74			24	88		
	2		75 22		24								57		25			
	3		17			83				9		75			24			
	4		74 82			85				15270		74			25			
	35		75 06		(6.63)	70				1			94			06		
	6		74 86			87				2			83		24	97		
	7		75 12			84				3			71			82		
	1		06			64	1135			4		19	99			93		
	9		74 99		10 10	67	194			75			57		1	95		
	15240		75 06			83				6			77		25	03		
	1		74 91			99				7		75	11		24	87		
	V		65		25	05				8			15		17.70	85		
	3		86	1	150	14				9		74	92			76		
	4		85	1	24					15280		18.4	59		25	05		
	45		59		1	93				1		75	17		24	83		
	6		91		105 3	82		201	5/22			75			24			
	1		75 06		0	78				3		74				99	2	
	8		74 94		25					4			68			99		
	9		59		1	02	- 1			85		1	95		25			3300
	15250		68	40.00	The same	06				6		18	79		62	08		
	1		89		24	93				7			94	-	8 P. W.	06		
	2		75 17		18.1	83				8		NAME OF THE OWNER, OWNE	99			01	100	
	3		74 87		-	91				9		- V	76	-	24			
	4		75 09		231.4	91	-			15290			91		N.	78	5	
	55		74 83		100	95					-	75	06		No.	67		
_	6	-	75 14			84	91			2			12			78		
1	7	-	7486		1544	94		-		3		10.10	21	-		72	-	
1	8	-	83	the same of the		76				4		4.	01			67		
	9	-	74 96	-	25		-			95		74				59		
-	15260	-	91		24		- 4			1			99			91		
	1	-	68		-	87	- 100			7	-	YELVE	85	-	25			
	2	-	77		25	06				8			92	-		05		
	3	1	85		9	05	-	-	-	9		-	98		1	02	-	
-	4		93		24	99	-			15300			90		0	10		
	65	-	79		-	85	-		-	1	-	71	72			99		
-	6	-	73			79	The same			2		75	03	-	-	97		

Brazil Ingots \$ 7751

	DATE	No. of Melt	Doers	FIRE FINES	er riess	Doses	SECOND FINENESS Tri	Con- DEMNED	REPORTED FINENESS	DATE	No. of Melt	Doses	PO FIRST FINENESS CM	Dosns	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS
Ì	1/22	15303		74			2480	1	1	1/22	15339		74 79		25 21		
1	177	12202		11	84		69	12			15340		7/		05		
-		5		21	83		67	8			1		75 06		24 50		
1		6		20 4	82		95				2		10		53		
		7		75	14		68	1			3		74 97		25 03		
		8		-	06		72	13			4		82		06		
		9		70	92		2508				45		75 68		24 91		
		153/8		10	99		24 93	18			6		01		99	130	
				199	91		25 03	1 8			7		74 99	_	89	-	
		2	-	Ton	38	1	12	100	100		8		99	1	70	1	
-		3	3	99	95		05	1			9		33	7	25 36	138	
		-	1	900	99		24 99	1 8			15350		64	-	36	1	
		15		35	99		25 01				1		65	-	35	-	
				35	90	7	2471	1			2		78	_	04		
2			7	7	5 8	0	62	3			3	-	82		07		
			8	7	49	3	249	3			4	4	75 33		2467	1	
			9	10	6	8	8.	7		-	55		74 99		25 01		-
		1532	0	103	9	4	25 00		1	-	6	-	63	1	24 99	-	
			1	tul	5		249				1		75 09		91	-	
	-		2	397	9	+	9,	1	11000	1/23			7476	-	2510	-	
1			3	29	6	0	25 40			-	9	-	83		24 78	-	
			4	66	7		24 9:			-	15360	٥	76		25 01	-	
		2	5	92	5		254		-			4	99		0/		
1			6	20		6	14		-	-	2		75 01		24 99		
U.	-		7	88		9	246			-	3		74 86	_	25 14		
-		-	8	7	150		9			-		1	76		24 93		
-		1.5	9	0.0	2			6		-	65	10	5	7	25 03	-	
	C.	153	30	0.5	749		251						83	100	2487		
1		-	2			4	249		Mary II			7	9.	- 1	77		
	-		3		750			9				7	8		91		
					2110						1537		6		25 06		
	-		4	-	749	6	250	7			(5.5)	1	74 5.		24 99		
			35		7	39		9			7	2	70		93		
-	-		7			3/		53		1		3	7501		99		
H			8			7/		9				+	74 70		82		
	-	-	8										10	1			

Brazil Ingst #7751 ASSAYER'S REGISTER OF INGOTS

DATE	NO. OF MELT O	FIRST FINENESS	Doses	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS	DATE	No. of Melt	Doses	FIRST FINENESS	Doses	SECOND FINENESS	Con- DEMNED	REPORTED FINENESS
4/27	15375	74 80		25 06				15411		74 41		2520		
	6	55		2497				2		61		12		
	7	70		97				3		88		12		
	8	61		92				4		84		24 95		
	9	7510		87				15		64		25 08		
	15350	74 99		78				6		50		10		
	1	81		80				7		72		21		
	2	83		25 04				8		39		21	13364	
	3	81		19				9		75 01		24 99		
	4	83		06				15420		74 93		25 07		
-	85	88		12				1		76		24 99		
	6	82		24 84				2		82		99	P. P.	
	1	7501		99				3		61		25 35		
	8	74 65		99				4		61		35		
-	9	68		2504				25		63		06		
-	15390	83		2499				6		83		03		
-	1	59		25 09				7		88		12		
	2	70		2483				9		67		24 85	The state of	
-	3	75 07		93				9		68		2509		
-	4	74 91		95				15430		68		14		
-	95	85		25 0/				(89		24 99	0	
	6	41		09	100			2		85		2503		
-	7	64		36				3		61		2492		
	8	33		22			1/24	4		74 94		25 06		
	9	59		33				35		68		32		-
-	15400	86		14				6		69		06		
-	1	58		0/				7		92	-	08		
	2	96		04				8		44	4	56	S B	
1	3	68		16				9			-			_
	4	55		06				15440		74 60		25 40	18	
	5	70		03				1		80		20	33	-
	7	61		05				2	-	35	-	35	4	-
	8	83		24 99				3		75 01	-	24 89	-23	-1
-	9	71		25 29				45		74 95		78	-	
-	15410	65		35				6		94	+	25 05		-
								Q		17	-	06		

Brazil Ingots # 1751 ASSAYER'S REGISTER OF INGOTS

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DATE	No. of Melt	Dosns	FIRST FINENESS	Doses	SECOND FINENESS	Con- DEMNED	REPOR	RTED VESS	DATE	No. of Melt	DOSES	FIRS FINEN	ESS	Doses	SECON FINEN	G ND ESS	CON- DEMNED	REPOR	TED ESS
4/24	15447		74 46		25 14		No.		1/24	15483		75	3/			35	1900	1	
	8		86		14					4		74			25		100		
	9		63		37					85			76		95	24			
	15450		71		10	. 1				6			91			05			
	1		57		43	3				7			86			14			
	2		35		47		Law!			8		00 31	39			35			
	3		78		12					9		85 F	64			36	25		
	4		59		31	1 3				15490			61			29			
	55		74 44		46	1 3				1		23.	83		12	17			
	6		35		49				•	2			53		38	20			
	7		76		24 87	1130				3		7	29		Cyn o	21			
	8		50		25 12	1				4		10	35		es :	29	303		
	9		76		20					95			77		TS.	23			*
	15460		75 01		24 99	3				6		15	80		24	97			
	1		74 80		2510	2				7		40	79		25	14	118		
	2		75 0	/	24 99	20	200			8	-	75	01		24	99	128		
,	3		74 73	2	93				1	9		200	01			99		-	
	4		75 01	1	92	1 5			-	15500		74				97			
	65		74 91		25 01	2				1			65			89		-	
	6		75 04		2493	1 4				2	-		91	1		93	T.		
	7	,	75 00		2500	1	-	-		3			76			85	-		
	8	1	74 61		24 91	-			-	4			85	-		96	Table 1	8	
	9	3	75 0		96					5		75				93	-	-	
	15470	5	74 8		92		-			6		74		-		99	7	-	
	1	1	6,	-	93			-		7	-		97	-	25			-	
	2		4,		25 21		5.0		2	8			83	-	24			-	
	3	3	75 /8	-	24 82			-	W	9			83	1		68		-	-
	4		747		25 21		-		1/27	155/0	-	75:		1	24 - 25.				
	7	5	758	7	2405		-			2		74:				3		-	
	-	6	746	6	25 34			1		3		6	8	1	24				
	-	7	85		24 73		-	1		4		0	0		253			-	
	The second second	8	8:		25 12			-		15			13			3/			
	9		750		24 68	2				4			71			5			
	1548	30	746		252					7			8			0			
		1	75 3	6	24 49		6			8			62			8			
	1	2	748	3	23 17		1							-		24		Total Property	

Brozil I mgots # 7751 ASSAYER'S REGISTER OF INGOTS

					700		3 nLG								
DATE	NO. OF MELT	DOSES	FIRST FINENESS CM	DOSES	SECOND FINENESS	Con- DEMNED	REPORTED	DATE	No. of MELT	DOSES	FIRST FINENESS Cm	Doses	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS
4/27	15519		74 46		2527	7		4/27	15555		74 83		24 85		
	20		70		2,				6		57		2543	1	
	1		39		18				7		75 61		24 39		
	2		77		2				8		74 94		81	100	
	3		92		24 8				9		75 92		07		
	4		75 00	1	25 0		THE RES		15560		20		80		
	25		19		247				1		74 91		25 06		
	6		74 79		252				2		75 73		2424	0	
	1		13	100000	249				3		7429		25 43		
	8		35		25/9				7		83		07		
	9		43		1				65		80		20		
	15530		79	1	2 2,			3	6		77		23	- 1	
	1		27		3				7		92		08		
	2		46		0				8		74		18		
	3		11		6				9		75 46		24 3/		
	4		78	18	1:				15570		17		29 31		
	35		76		1	3 -			1		05		78	3	
	6	,	53	3	0		200		2		7486		77		
	1		89	-	1				3		95		25 03	34	
	8	1	78		249				4		. 78		24 89		
	0	1	53	-	250				75		89		2506		
	1554	0	61		0				6		94		2506		
		1	75 08	3	249				7		76		24 85	13	
	1	-	11		8	The second					94		24 85	1500	
	3		0,		9				8		74 89		24 71		
	-	1	7478		9				15586		75/3		87		
-	45		99		9	5			1				82	1	
	6	2	9	7	7	0			2		74 85		25 06		1
	and the same of the same of	and the same	9,	1	7						75 28		24 72		1
	8	-			25 0	9			3 4		74 82		97		1
-		7	9:		0	8			85		7501		97		1
-	1555	0	7501		24 9	3		728	6		7506		2476	191	1
-	-	1	74 79		8	3		1	7		74 92		2508		1
-		2	7.		25 2				8		75		24 99		1
-		<i>f</i>	9:		0				9		85		88		1
			75 0	6	24 6	3			13590		85		81		1
1	-	-		Name of Street,	-	-					00		01		-

	DATE	No. of MELT	Dosts	FIRST FINENESS	Doses	SECOND FINENESS	Con- DEMNED	REPORTI	ED D	PATE	No. of Melt	Dosta	FINENESS Cur	Doses	SECOND FINENESS	8 1	Con- DEMNED	REPORT	ED 35
•	1/28	15591		74 85		2482			1/2	8	15627		746	5	249	1/	433	0.1	
		2		91		84					2		9.		250	34	19.		
		3		91		2509					9		8.		248		124		
		4		75 03		24 91	10				15636		750	5		15			
		95		7489		2501					1		74 90		25/	0			
		4		89		24 68					2		9		24 8	16			
		7		. 53		2521					3		7	-		39			
		8		43		25					4		7501	4	9	1			
		9		87		24 80					35		1	0	8	2			
		15600		7503	-	94					6		748	8	251	2			
		1	-	09	1	91	1				7		8:	3	247	16			
		2		06		76				-	8		75/	5	8	5			
		3		05		93					9		2		08 943	79			
		4		06	2	91					15640		7470		251	4			
-		5		74 68	?	87	-				1		8.	3	0	6			
		4		94	(25 06	1			-	2		750	,	249	9			
		7		72		24 82			1		3		747	4	8	7			
		8		68	3	91			1	-	4		750	3	250	0			
		9		75 49	2	22	1		1		45		74 6		24 8	6			
		15610	3	7446		2521	- 3				6		1	-	8	7			
		1		7507		2493		-	-	-	7		61	7	8	3			
		2		74 83	3	97	1	231	-		7		752		188 7	77			
		3	3	7500		2500			-		9		74 8.		25/	8			
		4		04		24 83			-		15630		75 10		247				
	-	14		06		76		-	-		1		12			2			
	-	6		74 91		78			+		2	-	74 9		6.				
	-	1		75 06		93			-	4	3		8		250				
_		8		74 94		99			+	-	4		8.		1		1000		
	-	4		83		93			+		55	-	82		248				
	-	1562	0	75 12		79		-	-		6		6		8	7			_
			-	55	180000	02			1		7		75 02		9.	8			
			2	74 5		2524		-	-		8	100	74 7:		9;				
	-	3		75 24	-	2476			-		9		9:			3	-		
-	-	4		21		79			-		15660		9			0	-	-	
	-	5		74 9		76			-	11	- 1		85		250				
-	-	6		752		70			1	12	92	-	75 06		24 6	1		-	

Brazil Ingot # 1751 ASSAYER'S REGISTER OF INGOTS

DA	TE No. OF SE OO	FIRST SO	SECOND FINENESS I	CON- DEMNED	REPORTED FINENESS	DATE	No. or MELT	Dose	FIRST FINENESS CC	DOSE	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS
4/2	9 15663	75 09	24 91	38	0 10	1/29	15699		74 91		24 91		
	4	74 83	2501				15700		7539		61	- 3	
	65	94	06				1		7478		76		
	4	75 23	2476				2		75 17		83		
	7	74 89	67				3		32		68	a je	
	8	75 18	24 74				4		34		26		
	9	19	68				5		7494		2506		
	15678	04	63				6		74		2479		
	1	26	41	4.8			7		93		83		
	2	32	68				8		83		25 06	403	2
	3	18	67				9		78		24 83		
	4	10	53				15710		7501		99		
	75	7490	25 10	l e			1		74 81		2519		
	6	94	06		See !		2		95		05	-	
	7	7510	24 78				3		7501		24 99		
	8	06	9/	-			4		7485		72		
	9	35	44				15	-	92		25 08		
	15680	06	59				6		67		24 87		
		27	55		-		1	-	80		86		-
	2	25	61	-			8	1	76		89	1000	
	3	21	51	7		-	9	-	97		99		
-	4	54	4				15720	-	87		82		
	85	36	59				1	-	76		95		
1	6	14	5		100	-	3		76		2506		
L	7	74 82	2501	2		-		-	93		07		
-	8	-75 29	24 29		-	-	7		75 29	1	2448	1	-
1	9	74 97	8;			-	75	_	12		46		
-	15690	75 02	8:				4		71		29	-	
1	1	74 99	8.			-	7		35	1	56		
1	2	99	8.			-	8		67		33		-
1	3	75 69	9.				9		06		9/		
-		24.62	7				15730		7607		2393	-	-
-	95	74 97	9				1		74 71		2529		
	6		250				3		87		2491		
1	7 8	76					4	-	73		2506		
		10				-	4	-	/3	-	27	-	

	DATE	No. of Melt	Dostes	FIRST FINENESS	Doses	SECO! FINEN	S ND ESS	Con- DEMNED	Repo. Fine	RTED	DATE	No. of Melt	Doses	FIRE FINE	O RST INESS	Doses	SECO FINEN	ND TESS	CON- DEMNED	REPOI	RTED NESS
	4/29	15735		150	5	24		EV	266		4/20	1577(21			76	50		100
	430	6		749	7	14	60	4			10	2			99		Ch.	61	1		
	4/30	7		75 3	Z	24						3			99		Part	68	- 18		
0		8	1	0:	-	1	91					4		75	10		-	68	1 303	1817	
×		9		00	0	3.3	68					75			02			91			
		15740		74 8	6	591	76					6		74	88		18 0	93	12		1
		1		75 0		18.	91					7			80		25	20			
		2		74 5	3	25		LA SE				7			76			21			
		3		8	5	MEN	06					9			86			14	131		
		4		9,	,	24	83					15780			65		24	96			
		45	2	8	7	la l	63	1				1		10	81		25	15			
		6		75 2	1	18	67	N. Y				2		-	61		13	08	. 8		
		7		1=		08.30	70	- 24				3		180	85		24		1		
		8		748	9	at	83					4		18	91	1		99	100	Die .	
2		9		158		ME	16					85		BR.	99			99			
		15750		0		10	99	1				6			77		25		- 5		
		1		749		100	76					7		13/1	98	-	24		18		
		2		. 8	1	100	70	1	183			8		75		1	14 1	87			
	100	3		7513		18	87					9		74	1000		25		-		
		4		747	6	99	83	1				15790		12.	87	-		12	-		
		55		7		25	29	1				- 1			86	-		14		-	
-		6		750	1	24	93	19				2	-	No.	89	-	24		- King		
1	1	7		1	3	100	87					3	-	-	93	-	25			-	
1		8		0	3	THE P	72				-	4			55	-		20		-	
1		9		/	0	1811	53	-	444			95			68	-	24			-	-
1		15760		1	0	128	63	1				6		1-	74			89	-		
+		1		74 9	9	MA	65		-			7		75				89			
+		Z	-	9	5	198	68	900	TO P. E.			9			84		25		1		
1	-	3	-	9	9	25		-				15800		75	-		2× ;				
1	-	4	CO. Married Street, or other Desired Street, o	15 0	9	24	91		443			15880			09			91	1		
+	-	65	1	749		123	87							74				87			
1		6	The same		7	13	80					2			57			99			
1		7	-	750			93		-			4			76			99			
1		8		749		25	10					5			87		6 3	91	NA.		
1		-	-		0		03	1				6			76			99	12		
1	1	(577	0	8	6	24	95	-		1								1			

	NO. OF	U.S.	FIRST FINENESS	828	Po SECOND FINENESS	Con-	Repor	TED	2	No. of	570	FIRST FINENESS	13	SECOND	Con-	REPORTED
DATE	No. of Melt	Dosts	FINENESS	Doses	FINENESS	CON- DEMNED	FINE	ES3	DATE	No. of Melt	DOSES	FINENESS	Doses	FINENESS	DEMNED	REPORTED FINENESS
4/30	15807		74 83		2516			-	3/	15843		74 9	5	249	6	
	8		70		24 99					4		750	8	9	2	
	9		7509		83					45		- 1	7	8	3	
	15810		7487		83	4				6		1	7	8	3	
	1		68		83					7		74 6	3	250	6	
5%	2		74 94		2506					8		9		0	4	10
	3		78		14					9		9	9	247	6	
	4		76		24	1				15850		9	5	250.	5	
	15		75 09		2491	- 1				1		75 1	4	247	6	
	6		74 91		83	-	2			2		1	4	8	6	
	7		91		68					3		748	9	8.	2	
	8		83		76	1				4		8	8	3	7	
	9		83		80	1				55		751	0	7	8 0	
	15820		99		91	1 10				6		1	- 1	8	+	
	1		93		72	1 23				7		2	2	1	8	
	2		90		2510					8		0		8	2	
	3		83		05	-				9		748	5	8:	7	
	4		25		24 99	8				15860		6		9		
	25	1	88		25 12	1				1		9	_	9	7	
	6	-	79		21	15%	23			2		9	1	9	/	
	7		52		16					3		8	5	8:	3	
	8		86		14	1			1	4		8	1	6		
	9		96		14		-	-		65		75 0		7		
1	1583	٥	81		24 97			-		6		748		8:		
	1		75 09		91	1	1	-		7		- 9	_	7	3	-
	7		74 94	-	2506			-		8		9	-	79		
-	3		75 /3		24 87			+	-	9		751		89		
	,		706		86		-	-		15870		11		28 71		-
-	3		74 83					-	-	2	-	748.		8		
-		6	94		2500		160	-		3	-	9	-	9		
		8	95	200				1			-	9		2501		
	-	9	51		2505			1		4		9		2491		
		-	5		10			1		75				25 03		
	1589	10	750		248					7		750		24 98		
		2	74 9		8,			1		8		74 7		83		
	1		14.					1		0	-	10 1	2	41		

				D.			1			-										
	DATE	No. of Melt	DOSES	FIRST FINEN	T ESS	Poses	SECOND FINENESS	CON- DEMNED	REPO	RTED NESS	DATE	No. of Melt	Doses	FIRST FINENESS Can	Doses	SECO	NESS	CON- DEMNED	REPORT	ED SS
	5/1	15879		74	96		2482	1 133	The L		5/4	15915		7488		25	1	1907		
		15880		175			83					1		85		24				
		1		74	85		89	10				7		99		NA	92	_		
		2			92		2508					8		95		25		The same		-
		3			69		2497					9		0 96		an	04	13:45		
		4			09		9,					15920		70		24		1	-	
	9/4	85			87		248					13/20		78		25		-		
		6			191		250					2		84		2-	16	-	-	
		7	7	88	91		2470					3	-	75 13		14	87		-	-
		8		376	91		8-					4	-	70			22	1		
		9	_	63	64		25 17							7449		25	A CONTRACTOR OF THE PARTY OF			
		15 890	0	1253	68		0					25		7513		24		-	-	
		150/		75		1	249					7	-	7481		4	74	1	-	-
1		2			86		8		N.			8		92		Lan La	76		-	
-		3			83		99					9		89	1		96	70.10		-
		4	-		90		2510		1			15930		7510			4.5		-	
1		95	10.1	13	82		249	2 .				13970		7449		25	Communication and		-	
1		6	_	60	77		9.	C C				2		75 14		24		16	-	
1		7	7	NA S	73		250		133			3		74 59		25		10		
1		8	-	100	85		24 8		-			4		65	1		95	The same	1	-
1		9	_	100	79		252		-			35		53		25			-	
1		1590	-	01			247					6		80		24	Secretary of the last of the l	10		
1	1	1578	1	75	E		251					7		85		-	70	70		
1				17	54	7	0		13			8		93			95			
1			3	la			24 9					9		71	-	25		7330		
7			4	200	98		8					15940		75 35		24		2		
1			4	05.4	8:		The second second	3				11		43			42			
1				10	73		8	Name and Address of the Owner, where				2		7464			93	3		
1		1	2	13	9-	7	9		161			3		7526		82	74			
1			7	100	74		90					¥		61			39	188		
1		-	9	1	81	-	9	9				45		21			59	1		
1		159		Ja	6		250	1911				6		45		5	41	2		
1		157	1	10	93		0					7		26			74			
1			2	100	90	5	248		1000			8		7464	1	25				
1			3	184	8	3	6	8				9		52	1		99	239		1
1			4	131	55		250	-				15950		94	1	16	06			
1			-	- Pining	73	-	-		The same	The same			1			3 1			-	

1970 DATE	No. of Melt O	FIRST FINENESS Q	SECOND FINENESS W	CON- DEMNED	REPORTED FINENESS	DATE	No. or MELT	FIRST FINENESS	Doses	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS
5/4	15951	74 83	25 10			5/5	15987	74 82		2472	955	n H
1	2	65	24 95				8	79		2521	0	
	3	90	2510	1			9	90		2468	142	
	4	87	06				15990	99	,	2501	1	
-	955	94	06	1 19			1	75 03		24 91		
	6	92	08	1	No. I		2	1491		80	T. P.	
7	7	97	03				3	68		99	133	
	8	76	24 89				4	86		25 14		
	9	94	2506			1	995	74 89	7	08		
	15960	64	2497				6	80		2476		
5/5	1	7512	248				7	99		68		
	2	16	76				8	_ 83		2506	38	
	3	15	85	7			9	74 87		2512		1.
	4	74 88	25 17	2			16000	7517		2483	-	
	965	94	06	2			1	7493		57		
Brank.	6	95	05		13.0		2	7543		24 57		
	7	83	248	7			3	1		68	-	
	8	90	2510	0			4		_	. 02	-	
	9	90	2				16005			25 06		
	15970	7502	248	0			6	93	_	2499	18	
	1	09		7			7	94		93		
	2	7479	8.				8	7501		99	1 10 10	13
	3	7532	6			-	9	-	-	2469		
	4	14			1		16010	74 99		83	1	
	975	14	The second secon	1			1			61	- 5	
	6	7486		4	Was I	-	2			25 06	-	
	7	68					3		-	24 72		-
-	8	72	- 9	9	-	-	16000		2	83	_	
	9	68		3		-	16015			-	-	
-	15980	92		6	2	-	6	-		2510	1	
-	1	The second second	-		-		7		9	23 59		
-	2	79		81			8	100000000000000000000000000000000000000	-	25 04		
1	3	75 13	3				16020		-	24 72	-	
	985	13 13	3	37			16020			68		
	703	24		70			2	25.		76	The second second	
1000	-	0		Section Section			~			- 10	-	

	DATE	No. of Melt Q	FIRE		DOSES	SECON FINEN To	ND ESS 1	CON- DEMNED	REI	PORTED KENESS	DATE	No. of Melt	Doses	Firs Finen	T ESS	Doses	SECON FINENE	D SS	Con- DEMNED	REPORT	TED ESS
6	75	16023	74	87			87	Ne		10	5/6	16059		74	83		24	83	l has		A STATE OF
		4	75			83	48					16060		501	95		104	95	14		
		16025	550	05		18	81					1		75	13			87			
		6	10	00		301	68	24				2		74				99			
H	-	7	133	06		10	76	3.8				3		38.	61			91	15		
H	-	8	200	05		-	82					4		100	76			83			
1		9	2,	f 76		14	76					16065			93			76			
		16030		5 15		10	85				1	6			61		19	95			
1		10000	1-	04		20	91	0		1	1	7		SA	86		25	14	19		
		1	1 5	17		200	83		0			8		45/	87			06	- 14		
		2 3	30	15		100	85					9		1/2	76		24	95	1700		
			CX	1	_	CA	61	6				16070			86		25	14	-		
1	100	16035	1.50	0		DA.	91					1		15	61		12.5	03	- 3		
1			-04	_		100	72					2		15	01		24	99	12		
1	5/6	6 7	1	- 1		7	+ 85					3	3	Q.	10		35	87	. 0		
1	76	8		5 12		2	5 10				1	4		100	14		33	83	101	M	-
1		9	100	149			476					16075	-		12		24		194		
1		16040	10 5		3	and the Person of the Person o	503					6	1		54		Jan 70	46	15		-
1		10040	20		0	~	10					7	_	75	64		100	09	-		100
1		-	9.3		4	10	06					8		189	73			13	100		
1	1	2	100	4	76	0.1	14					9	+	-	03		23		1000		-
T		4	20		74	10	06					16081	2	14	195		24		-		-
1		16045	6.1		74	100	01				1		1	75	51		20. 1	48			-
1		6		15			146.					-		74	80	-	EN.	89			-
1		7		74		83	9	1				3			505		770 5	95			-
1		8			76	13	8	7			-	<u></u>		74	57		100	99		30	-
1		9			76 80	140	8	3			-	16085		20	10	-	400	50			-
1		16050	1 8	74		2	4 9	9		-	-		6	13		-	50.0	51	-		-
1		_1			90	7.5	25/	0		-	- 8		7	2.5	33		200	67			
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1	1		3	1	79	19	2	1	-		-	1/00		122	59 43 562		No.	57			
1	-			8	61	9.5	0	6	-	+	-	1609	Cu	t= 7:	562		24	2.5			1
1	-	1605		3	91	6	249	7	24	-	-	-	_	73	-18		24	57	1		1
1	1		6	1	68	100	7	6 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	2				3	1	01		22	72			
1	1		7		61				-		1		2	10	16		10 3	55			
1		-	0	1924	90		251	0	-	-	-	7		1	1			1			

1970 DATE	No. of MELT	Dogre	OTO FIRST FINENESS Eu	Doses	SECOND FINENESS TH	Con- DEMNED	REPORTED FINENESS	DATE	No. of MELT	DOSES	FIRST	Doses	SECO	VD ESS	CON- DEMNED	REPOR FINEN	TED ESS
5/6	16095		14 78		2491			5/7	16131		75 2	8	24	12	100		
	6		99		2501				2		0	100	1000	64	The same	The second	
	7		1560		2416				3		3.		708	33	The second	1	
	8		7469		2506				4		749		68	56	18		
	9		64		36				135		9.		30	55			
	16/00		7549		244				6		750.		20	72	Tie I		
	1		21		53		30 3		7		4		85-6	53	1		
	2		18		61	-			8		5		213	43	7116		
	3		29		6.	1			9		74 9:			59			
-	L		75 14		24 53				16140		75 2			61			
	105		29		41				1		2	1	100	39	4		
	6		7493	3	5				2		13		5	67	20		
	7		75 21		5	7			3		-09		233	63	BE		
	8		21		46				4		74 99			72			
	9		25		50				145		7523			71		34	
	16110		06	2	6.	3			6		14	_		46	1		
	1		7497	,	5:				7		7495	5		57			
	2		7514	2	5	2			8		7506	,	68	57	100		1
5/1	3		75 33	3	24 3.	3			9		14 91		CRE	72			4
/ /	4	1	10		6				16150	=	14 91			68			1
	115		31		6.	7			1		75 18		24	80	18		-
	6		08		7				1		2.			78	1		-
	7	_	74 93		7	-			3		7480			19	370		-1
	8		93		6.	8			4		750		-	73	N.	-	-
1000	9		7500		8.				155		74 83	3	23 V4	83	10	-	-
	16120	2	29		6				6		91		-	71		-	-
1	1	-	29	4	7	-	100		7		7504	4	5	32	ARC .	+	-
	2		748:	3	7				8		748:	3		18	1000	-	+1
-	3		90		8.	3			9		75 05		200	76		+	
-	4		75 33		6				16160		09	-	2	35		+	
-	125		06		7.	1	1	-	-1		7491	-	(00	-	+	
-		6	04	7	3	0	1		2	-	75 10		0 1	89		1	
-		7	3.	7	1	8			3		14 47		2	16	1	T	
-	8	7	2		4	1			165		75 23			70		IL	1
-	16132		14 9		6	1			6		74 99			8	18		-

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	M70 DATE	No. of Melt	DOSES	FIRST FINENESS	Doses	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS	DATE	No. OF MELT	FIRST FINENESS	DOSE	SECOND FINENESS	CON- DEMNED	FINENESS
	1					ne		15	5/8	16203	75 08		24 64	100	N 18/4
	5/7	16167		74 89		2481	2	1991 179	10		21		63		3.
-		8		84	-	83				205	06		46		
ļ		9		7511		89				6	74 85		73	1	
1		16170		01		9-				7	75 43		37		
-		0		17		8:				8	01		50		
-		1		02		8		9183		9	47		53		
		3	3	748		8		-	-	16210	74 86		85		
-			4	8			4		-	10210	79		2508		
		17	5	5		251			-	2	83		01		
4			6	753		247	0	3	1	3	71		24 8	3	
-			7	8		- Contract of the local division in which the local division in th	5		1	4	85		70		
			8	749			78		1	215	74 93		24 67		
		,	9		32	_	70			6	93		8:		
-	1	16/8	0	751			12		1	7	75 01		99		
	-		1	THE RESERVE THE PERSON NAMED IN	16		68			8	74 99		99	7	
-	-		2	100	15		35			9	95		8.		-
	-		3		25		71			16220	91		7		
-	1		4	74	78	-	53			1	75 08	_	8		
+	-	1	85	-	85	Name and Address of the Owner, where the Party of the Owner, where the Party of the Owner, where the Owner, which the Owner, where the Owner, which the Owner, where the Owner, which the Owner,	68			2	74 9	7	7		
	-		6	75	86		97			3	75/0		8		
	1		2	74	70	0.0	86			4	74 91	?	74		
	5	18	8	75	08	24		5		225	75 29		5		1 100
	1		190	75	28	24	76	N.		6	00		6	7	
		/6	1710	14	99	122	89	9		7	149		248		
	1		2		83	20.3	70	S. Cal		8	9.		250	2	
			3	74	32	28.2	68	1		9			247		
			4		21	28	46	3	-	16230	752	8	7		
			195		21	a X T	46	8	-	1	3	0	2		
	1		6		41	80.	59		-	2	2			6	
	-				4 89	50	91	Tel A		3		9	THE R. P. LEWIS CO., LANSING, MICH.	1	
	-			8	83	25	5 10	3	-	235	2	200		0	
	-			9	94		197			6	749			2	
-	+		1620		71		85			7	9	1	1	2	
	-		1		5 39		61			8	Contract of the last of the la	3	1	73	
-	4		-	2 7	5 20	24	1 80	-							

	THE PARTY OF								-	-					
DATE	No. of SE MELT Q	FIRST FINENESS	Doses	SECOND FINENESS M	CON- DEMNED	REPORTED FINENESS	DATE	No. of Melt	Doses	FIRST FINENESS	Doses	SECON	D SS\$	CON- DEMONED	REPORTED FINENESS
5/11	16311	7485		24 83			5/11	16347		74 72		25			
111		97		78				8		79			21	-	
	2			89				9		7504		24	Section 1		-
	3	7506		97				16350		7483		25			-
	Ц	74 91						1		76		24	82		
	315	7539		61	,		1	7		7532			68		
	6	01		68		-	1	3	-	49	3	16	16		
	7	19		59		-	-	4	1	74 99			61		
	8	35		6	3	-	-	35-		91		25	08		
	9-	74 95	5	6		-	-			65		100	35		
	16320	83	3	72		+	+		2	9-	7	24	70		
	1	9:	2	250		-	-		8	95			87		
	2	750	1 .	249			-		9	9:	13/6	25	05		
	3	147		9	-		-	16360	4	750		24	9:	3	
	4	8		8			+			130		100	8:		
	325	-	7	250	3		-	_	1	-	6	1	83		
	6	75 1		248	78		-	_	2	-	4	100	76		
	7		8	8	3		+	-	3 .	and the last of th	2	100	8:		
	8	74:		250	3	8	+	-	4	1		133	75		
	g	75		24			-	36		2			70	NAME AND ADDRESS OF THE OWNER, OF TAXABLE PARTY.	
	16330	74		9	13		-	_	6	74 9	AND DESCRIPTIONS		72		
	10000		59	25	10		+		7		9	1	8	_	
	1		68	manage of the latest of the la	14		+	-	8	752	-	63	5		
1	3	75	-	24	85		+	1-	9		4		5.		
1		74		25		3	+	1637	10		12	100	6	5	
1	335		43	THE R	41		-				4	150	6	-	
1	6		61	8.6	29	2	-	-	2	-	16	PI	6		
T	7	100	55	24			+			74		100	6	8	
	8	75	-		50		-	2	4	75	-	92	7		
	9	the same of the sa	146	25		5	-	3	75		12	20	7		
IT	16340		23	24		3	-		7	74	-	90	6		
I	10570	-	71	25	29	8			0		36	100		9	
IT			79	1	21	3 100	4	7/2 XX	9	75	-	2	47	and the last of th	
	3		53		36		-	1/2	80	1	17	1	-	3	
I			590	24	07		-	763	1		12	10	and the same	5	
	34.		+55		- 05		-		2		10	1	-	70	N. I.
1	100	6	50		18	100	-		1				THE		

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CONTRACTOR	PERSONAL SPREE	-	0/0		070										
1970 DATE	No. of Mely	Donts	Of C Finances Finances Finances	Dosma	SECOND FINENESS M	Con- DEMNED	Reponted Fineness	DATE	No. of Melt	Desirs	FIRST FINENESS	Dogge	SECOND FENENESS	CON- DEMNED	REPORTED FINENESS
5/12	16383		75 08		24 4	5		5/12	16419		75 29		2446		
	4		14		61				16420		39		61		
	385		67		53				1		51		46		
	6		29		61				2		36		57		
	7		25		43				3		18		46		
	8		21		41				* * 4		57		43		
	9		25		61	STATE OF THE PARTY			425		06		65		
	16390		14 99		53						29		31		
	1		7521		63	3			6		47		50		
	2		40						8		14		46		
	3		1491		5.				8		51		46		
	4		65		2504				16430		16		43		
	399		. 95	1	249				1		14		39		
	4		95 11		8				2		43		57		
		7	17		83				3		01		61		
			18		76	5			4		39	1	61		
	8	7	18	7	91	1			435		. 36	1	61	No. 1	
	16400		74 97	-	250	3			6		32		68		
1	1		7513		248	7			7	_	21		61		
	1	3	74 99	7	6	1			8		06		\$3		
	1 2	3	7509	?	9.				, 9		13		87		
	4		0,	1	99				16440		7493		81		
	40.	5	74 8	3	7	6			1		7532	1	68		
		6	8	4	250.	3	Table		2		7497		74		
		7	7509		249		100	-			7528		72		
4		8	00	-	6.		1		4		32	1	68		
4		9	17	7	8.				445		16	-	70		
	1641	0	21		8:	-		-	6		12	-	67		
	1	1	18	8	8		-	-	2		22	-	78	-	
-	-	2	74 97	7	8.		-		8		03	-	66		
		3			70	the state of the s	-	-	1/10	-	08	-	82	-	
	41	4	17	1	8.	0		-	16450		74 95		2505	Allen !	
	41	5	0,		7 7 9.	2	1	-	,	-	7506		2494		
		4	748	f	0	0			2		74 46		2506	-	
	1	4 7 8	14 8	5	7	2	1	-	3 4		7562		2431		
		8	5-	-	10	-	1		7	-	75 53	+	24 46		

DATE	No. of MELT	Olo FIRST FINENESS	SECOND CON- FINENESS DEMNED	REPORTED FINENESS	DATE	No. of MELT	Dosks	First Fineness	Dosns	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS
5/2	16455	7489	2484	3 12	5/12	16491		7491		2472	No.	M. A.
11-		91	78			2		85		95		
	6	7535	65	1950		3		7501		99		
			2525			4		24		76	407	
	8	7475	2470	1		495		15 03		97		
	9	7530	2536			6		01		99		
	16460	7464	23 12		5/13	7		1491		24 63		
	1	21/1	2536	1 2 4 3	115	8		75 15		85		
	2	7464	2483			9		13		87	35	
	3	00	61			16500		03		83	-	
	4	75 33	2518			1		01		83	-	
	465	7477	2487			2		06		76	1	
	6	74 76	83	100		3		13	1	87		
	7	68				4		83		78	837	3
	8	48	25 25			505		09		91	1	
	9	7511	2489			4		74 78		78		
	16470	74 99	25-18	-	1	7		75 05		95		
	/	76	12	F 47		8		14		63	1	
	2		23			9		08		80	130	
	3	77	08			16510		16		80	1	
	4		2486	1		1		7450	2	25 18		
	475	75 14	25 18	-		2		57		36	1	
	6	74 80	18	33		3		79		16		
	7	84	2484			4		33		42		
		7502	98			515	-	64		34		
	16480	74 89	82		-	6		79		21	the state of the s	
	10700	78	90	1		?	-	87	-	2497		-
	2	61	95	5 8 W	34	8		45		2516		
	3	68	83	-	-	9	-	20		34	3.2	-
	4	89	87	-	-	16520	-	8-	A 100	10	,	-
	485	7517	83	1	-	1	-	53		30	the second contract of the second	-
	6	7492	2508	-	-	2		33	-	18	transmitted	-
	7	74 85	06	-		3		74		the second second second	A STATE OF THE PARTY OF	
1	8	7503	2497	- 4	-	1/525		746	7	2521	1	187
	9	7485	78	- 3	-	16525		7.	200	25 29		-
1	16490	7521	76	-		6	2	1	-	33 29		-

DATE NO. OF MELT OF	FIRST FINENESS	SECOND CO FINENESS DEM	REPORTED FINENESS	DATE NO. OF MELT	FINENESS OF	SECOND CON- FINENESS DEMNED	REPORTED FINENESS
5/13 16527	7486	2514		16563 9/13	7509	2474	
8	91	2499		4	7493	61	
9	80	25 16	4	56.5	7501	76	
16530	42	58	4	6	26	14	
,	76	21)	14 99	83	
2	85	05		8	75 17	83	
3	31	33		9	16	68	
4	66	34		16570 5/13	74 53	25 10	
535	95	2468		1	80	2499	
6	71	2529	350	2	59	2525	
7	7503	24 97		3	90	10	
8	20 12	88		4	94	06	
9	24	76		575	94	06	
16540	74 97	25 03		6	75 06	2476	
,	78	06		7	7461	2512	
2	76	2476	3	8	7560	2+27	
3	83	91		9	7485	95	
4	68	91	2	1680 5/13	7539	61	
545	7503	97	3	1	74 69	25 31	
6	01	79	20 30	2	96	70	
7	74 99	2480		3	79	21	
	87	72	15	4	7509	2491	
8 9	91	95	5	585	90 28 23	00	
16550	7513	87	7	6	28	72	
1	7491	68		7	23	57	
2	7517	83	8	8	74 89	2504	
3	1491	61	1	9	61	2491	
4	7532	68		16590 9/3	7509	91	
555	14 99	99	-	1	7484	2516	
6	87	76	20,000	2	7505	2495	
7	97	88		3	7470	99	
8 9	75 09	91	-	3 4 595	90	2510	
	75 09 15 74 83 93 75 21	85 68 62		595	97	24 91	
16560	7483	68		6	93	93	
1 2	1521	102	- 17 33	7 8	68	83	
2	1271	70		0	76	25 10	

	DATE	No. of MELT	DOSES	FIRST FINENESS Cu	DOSES	O/O SECOND FINENESS M	CON- DEMNED	REPORTED FINENESS	DATE	No. of Melt	DOSES	First Fineness	Doses	SECOND FINENESS	Con- DEMNED	REPORTED FINENESS
		16599		74 94		2506			5/14	16635		7505		24 95		
		16600		54		2497				6		74 83		91		
		1		75 19		81		6		7		7506		91		
		2		24		76		13 13		8		7472		87		
		3		74 83		83	100			9		91		95		
		4		7505		95				16640		7513		87	73	
		605	-	01		76				1		06		83		
		6	1	74 66		97				2		74 91		24 91		
		7	7	91		99		7.1		3		75 21		76		
		8		7501		99				4		30		70	330	
		9		74 85		97				645		74 83		91		
		16610		68		93				6		97		2503	Beat 1	
		1	1	93		71		4		7		7506		2480		
		2	2	7501		76	U	3 10		8		7480		80	ALC:	
		3	3	03		61			1	9		7506		91		
1		4		7529		63		1		16650	1	14		83	1	
	5/14	615		75 12		24 83		1		1	-	10		72		
		6	2	01		74				2	1	74 87		83		
		7	7	14		74		109		3		83		91		
		8		20		73				, 4		75 25		72	3.6	
		9	-	12		85		4	1	655	1	7494		25 06		
-		16620)	09		91		- 1		4	-	7528	1	2472		
-			1	06		76				7	-	35		65		
-		2	2 Cut	7476		. 25 08	-	C KON		8	1	74 94	-	2506		
-		-		74 13		24 53					-	76	E	2487	28	
-		4		7506		24 68			- 1	16660	1	76	-	83	200	
+	-	625		09		99	-				-	99		2501		
-	-	6	5	01		83		100		2	-	75 28	-	2493		
-			7	7483		91				4	1	13 28	1	72	No.	
1	-	8		7506		24 68				665	1	7476		89 24 87	-	
-		1/12	The Person of the	7491		84				6	1	7528	1	72		-
1		16630	0	75 16		78				7	1	7483	-	91		-
1				09		91		A DOT		8	10	. 79	100	25 21		-
		3		7494		2506				9	18	65	1000	2491		
			1	7505		24 95	A		1	6670		7504	1	96		

COVERNMENT	PRINTING OPPET						1 to 11	o nedi	SILI	1 01	HAC	2013/0	Land	Cr /	~			-
1978 DATE	No. of MELT	Doszs	FIRST FIXENESS	Dosms.	SECON FINENT	TD ESB	Con- DEMNED	REPORTED FINENESS	DATE	No. of Melt	Doses	FINENESS Con	Doses	SECON FINENT	TD ESS	CON- DEMNED	REPORTED FINENESS	
5/14	16671		75 15		24		1	S. L.	16707	5/14		75 32		24	18	- 90		
	2		14			81			8			05		-	52	100		
	3	-	15			85			9			74 79		25				
	4		7470		25	16	9		16710	5/14		78			09			
	675		77		19	23			1	11-1-		66		C 2: 1	01	100		
	6		91			06	- 101	230	2			75 91		24		24		
	7					12			3			74 41		25		735		
	8		70 53			06			4			87		24	74			
	. 9		92		14 7	08	12		715			75 06			83			
	16680		99		65	01			6			04			85	1	-	
	1		91		24	87	The second		7			05			78			
	2		7508		38	82			8			74 85			83	The l	M	
	3		13		2015	87			9			91		100	97			
	4		06			61			16720	5/14		97		40.7	82			
	685		08		617	70	- 190		1			81		63	83	2		9
		6	0/		30	61			2			88			70			
	7	7	17		01	83			3			97		5 12	97		1	
	8	3	74 64		25	36			4			75 05			95			
	9		99		24	99			725			18			82			
	16690		80		353	85	- 6		6			14			44	The same		
	1	,	1527			39			7			06		81	63	146		
	2	2	74 73		25	27			8			74 83			81	(20	1	
	3	3	55		. 24	96			9			83			83			
	4	1	80			20	1		16730	5/14		97			03		,	
	695		63		200	19			1			75 19			70			
1	-	4	57		34	43		DALL!	2			74 99			81	330		
		7	93			07			3	5/15		7480		24 7	16	725		1
	1	8	75 19	-	24	74	100		4			7501		25	99			
	9		74 78		353	85			735			7482		25	06			
	16700		75 32	-	BIL	68	1		6			83 85			10			
	1		81		MAN	15			7			85		1	96			
	3	2	75 32 81 74 87	7		68	-		8			83		24 9			34	
	3	3	Cuty 4. 76	1	25	35	- 1		9			85			83			1
	4		The second secon		The state of		-		16740			91			83			
	705		74 91		24	63			1			75 14	1		18	18		
		6	97	7	-	68			2		100	74 87	1	7	14			1
	The same	- Line	The same	1000	Jane		1	The state of the s			1113					270		100

				-	_							-	1		-
DATE	No. or MELT	DOSES	FIRST FINENESS LW	Doses	SECOND FINENESS M	Con- DEMNED	REPORTED FINENESS	DATE	No. of Melt	Doses	FIRST FINENESS	Doses	SECOND FINENESS	Con- DEMNED	REPORTED FINENESS
5/15	16743		74 68		2483		2 198	5/15	16779		7483		2491	200	
	24		7507		93				16780		85		99		
	745		74 90	-	25 10				1		75 63		95		
	6		72		01				2		74 99		93		
	7		70		07				3		87		87		
	. 8		70		10				4		99		72		
	9		66		29	-			785		75 22		78		
	16750		79		21	- 3			6		74 83		78		
	1				25/2				7		80		78		
	. 2	ut	74 80		2579				8		7501		89		
	3		74 64		25 36				9		74 99		83	0.01	
			80		2488				16790		7505		95		
	755		67	,	25 33				1	_	7499		83		
	6	aut	7462		2528				2		74		80		
	7		75 47		24 46	1			3		7504		93		
	. 8		7464	1	25 36				4		08		80	108	
	9		85		12	3			795		25		75		
	16760		62	4	06				6		13		71		
	/		81		19	10			7	*	13		87	8	
	. 2		53	3	06	108	BY		8		74 83		82		
	3		71		29				9		98		70		
	.4	5	75 23	3	2455				16800		99		83		
	765	5	74 79	2	25 21				. 1		76		2523	81	
	6		83	3	16				2		81		19	1	
	7)	79	-	24 83				3		87		0.5		
	. 8	1	5		2506			1	4		7500		2486	-	4
	9	_	. 80		11	1			805		14	-	77		
	16770		61		06	2			6	-	7492	-	2505	1	
	-	1	75 45		2441				7	-	75 67	-	2410	-3-1	
-	-		7483	3	2506		Table 1	1	7 8 . 9		1463	-	2537	1	-
	3	7	79	7	01						95	-	05	-	-
	4	+	7-16	-	24 76	-		1	16810		92	-	2467	-21	
	775	5	7501		84 99 83	-			1		7544	-	45	-	-
	- 1	6	01	,	99	5		-	2		7476		2519	-	
	-	6 7 8	7.0		3=03		-	-	3		7511	-	2489		
	8	1	748	2	2504	-	-		4	-	72	-	17		

GOVERNMENT	70 NO. OF BERNESS OF BERNESS OF STREET			-							2010/0	P	4 (
	No. or MELT	DOSES	FIRST FUNENESS	DOSES	SECOND FINENESS Wi	Con- DEMNED	REPORTED FINENESS	DATE	No. of Melt	DOSES	FIRST FINENESS	Doses	SECOND FINENESS	CON- DEMNED	REPORTE
5/15	16815		75 00					5/18	14-						-
-	10012		74 46		246	The second second	1-1-1-1-1	1/8	16851		75 31		246		
	2		86	9	250		-	-	2		7464		25 31		
	7 8	-		-	. 1	THE RESERVE AND ADDRESS OF THE PARTY OF THE	-		3		46		50	0	
	9	-	75 73		238				4	-	10				
	The state of the s	-	75 39		246				855		74 83		24 95		
	16820		84	_	11	-			6		94		25 00		
	1	4	7460		254				7		90		10		
	2		7529		246				8		79		21		1
	3	-	5.	and the later of t		5			9		61		10		
	4		13	3	8	7			16860		61		24 99	The state of the local division in which the local division is not to the local division in the local division	
	825	_	7479	9	257	1			1		7501		99		
	6		83	3	248	13.			2		201		- 11		
	7	,	70	0	250				3		7453	1	24 99		
	8	?	8.	7	100				4		7503		80	100	-
1	9	7	79	7	0				865		7435	-	2540		-
	16830		9	9		1			6		87		03		-11
	1		750	3	249	Statement of the later of the l			7		76	1	21		-11
	1		1:	3	6				8		79		25		-11
	ق ا	3	0		9				9		68	+	14		-
	4		0.		9				16870		24	-	33		-11
	835		74 90	2	251				16010	-	43	+	43		-11
		0	8:	3		0			1		46		43		-11
					248				3	+	49		51		+1
1.	5	7	75/	3		8					42		58		1
		9	00	6		1			875	1	1.8	1	24 99		11
-	1684		1		8	-			6		68		25 14		11
-		1	74 91		7	0			7	1	61		24 99		11
-		2	750		9	9			8	18	75 01		14 99		
		3	20			6			9		74 86		25 14		
	,	4	3.	0	6	6			16880		80		4 99		
	84	5	749	1		31			1		76		521		TH
		-	9	7		0			2		61		03		1
	- Colores	678	752	1	6	6			3		61		25		1
Janes .			748	3	8	18			4		61		10		1
		9	752		1	8		-	885		31	1	43		1
-	1685	0	- /	5	8	5	-		6	1					1
1	are the local party	and in	and the same of the	114 11	Name of Street, or other Designation of the last of th	CONTRACTOR OF THE PARTY OF	Name of Street, or other Designation of the Owner, where the Parket of the Owner, where the Owner, which is the Owner, where the Owner, which is the Owner, where the Owner, which is the	Secret Land		1	The second second	100	The second second	THE RESERVE OF THE PARTY OF THE	200

DATE NO. OF SEPTIMENT SECOND CON- REPORTED DATE NO. OF MELT SECOND FINENESS DEMNED FINENESS DATE MELT						
Cer nu	Dosks	FIRST FINENESS	Doses	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS
· 5/18 16887 7471 2529 5/18 16923	3	7468		2483	-	1 638
8 82 18 7	3	86		2514		
9 49 51 925	-	68		06		
16890 7517 2483 6		59		2499		
1 7482 2518 7		75 33		50		
3 39 21 8	-	7476		25/3		
3 97 23 9	10000	91		08		
4 75 17 24 83 16930	9	83		17		
895 7480 72	1	94		06		
6 7518 65	5	.7501		24 99		
7 10 76 3	3	01		99		
8 10 87 4		7468		25 M	100	
9 01 99 935		75 06		2475		
16900 7472 83		7478		2503		
1 7468 2510	7	71	-	29	8	1
2 7503 2483 .8		99	4	24 83		
3 21 76 9		75 20	4	42	125	
4 17 83 16940		74 46	-	2506		-
905 7499 53		68	+	2483		4
6 7510 68 2		76 95	-	99	-	
7 74 95 83 3			-	62		
8 61 25 03 14 9 - 80 24 80 945		7529		AND REAL PROPERTY.		
		7466	-	73 25 10		-
16910 7483 91 6		90	-	10		
		7550	1	2424		
2 92 2499 3 7500 82 9		44		26		
4 7480 83 16950		06		68		
910 m 84		17		83		
		14		68		
6 7504 68 2		07	1	58		
8 7476 76 4		7498	1 3	83	2000	
6 7504 68 7 19 81 8 7476 76 9 91 92 955		75	1	58 83 99	3	
16920 90 2510 6 68 2483 7		7501	-	99	- 3-	
		7494		2506	-	-
2 94 2506		7/	-	2484		-

						TER	5 REGI	SIE	4 OF	ING	ots Ø	and J	4 (1-		
1970 DATE	No. of Melt	Dosns	First Fixeness	DOSES	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS	DATE	No. of Melt	Dosns	First Fineness	Dosms	SECOND FINENESS	CON- DEMNED	REPORTE FINESES
5/18	16939		15 11		2489	18.5	an bottom	919	16995		7528		2472	- 1	
	16960		58		30				6		7483		2504		
	1		12		68				7		91		2478		
	2		7499		68		-		8		21		2579	-	
	3		94		2506				9		44		56		
	4		61		2499				17000		94		06		
	965		76		2506	R			1		65		2495		
	6		7514		2468				2		87		83		
	7		7497		77				3		57		2536	1961	
	8		82		79				4		43		40		
5/19	9		74 94		2506				1700 5		31		21	0	
	16970	2	87		24 98				6		67		33	1	-48
	1		94		25 06	1			7		94		06		
	2	2	91		2490				8		72		06	1	
	3	3	99		77				9		7500	1	2485	West.	
	4	1	87	7	99				17010		12		66		
	975	5	51		25 29				1		28		72		
-	1	6	68		06				2		17		83	The !	
-		7	76		06				3		06		87	1337	
-		3	76		24 76	1			4		17		83	3	1
-		9	91		95				015		74 91		99		
1	1698	0	750		99	13			6		83		91		
-	-	1	746	8	99	100		1	7		7503		95		
-		2	8	7	95				8		20		80	1	
-		3	745		2506			2	9	-	7520	1	24 80	No.	-
-		4	8		03				17020		7491	1	83	C	1
-	98.		28		72				1	-	91	10	92		-
-		6	3	0	62	100	DAL		2	-	99	-	83		4
1		2			2476		-		3	-	7513	-	87		-
1-		8	751		83				4	-	13	- 19	87		-
1	1699	an	746		25 21				17025	-	7468	-	83		-
	1011	1	2	4	58				6		76	-	.76		-
		2	7	6	2476				7 8		80	1	76 25 N		1
-		3	10		2536			-	9	1	79		2506		1
-		4	8		06				17030		75 00	-	99		
-	1					10000			1000	-	1000	1/2	79	-	1

1970 DATE	No. of Melt A	FIRST FINENESS	SECOND FINENESS	Con- DEMNED	REPORTED FINENESS	DATE	No. of Melt	Doses	FIRST FINENESS	Dosta	SECON	TD ESS	CON- DEMNED	REPO	RTED NESS
5/19	17031	7496	2504	9.6	m 138	5/19	17067		75-18		24	81	de		
	2	7500	24 98	103	12-1		8		7472			91			
	3	02	91	1			9		91		23	98			
	4	74 98	2502	2			17070		82		25	07			
	17035	73	2486	8			,		80		24	98			
	6	75	99				2		84		3701	91			
	7	61	91	3			3		75 04			66			
	8	99	99	1			4		19			61			
	9	7503	91				17075		04			84			
	17040	7461	91	1			6		74 98			90			
	,	99	83	1			7		89			94			
	2	93	86	, 5			8		89		32 41	74	The .		
	3	74 91	2509	1			9		95	1		91			
	4	85	24 96				17080		99		12	91	3		
	17045	85	2515	1 5			1		76		25	06	18		
	6	84	12				2		2507		24	93	B		
	7	91	24 88	1			3		21		25 52	39	9		
	8	78	96				4		74 98		107	84	261	21	
	9	88	74				17085		+ 83	-	25	00	1		
	17050	83	68	No. of Concession, Name of Street, or other Designation, or other			6		67		24	of the last of the	0		
	1	91	65			5/20	7		7485		24				
	2	86	2519	1 0	127		8		92		59	74	100		
	3	50	07				9		90		25	-	38		
	4	68	24 99				17090		94	-		06	1		
	17055	76	2508				1	-	79	-	-	81	-2		
	6	83	249			-	2	-	90	-	25	-	18		
	7	91	2500		1	-	3	-	86			14	2		
0	8	91	06			-	4	-	76		24	-	100		
	9	76	24 83			-	17095	-	7506		-	74	-		
	17060	83	2501				6	-	74 92			76	-6-	-	
	1	83			1	-	7	-	95	-		65	-	-	
	2	75 04	76		1331	-	8		92	-		82	1		
	3	7461	91			-	-	-	7500	-		77	- Steller		
	4	7501	74				17/00	ut	74 49	-	25	15	-		
1	17065	7478	98		-	-	2	-		-		77	1		
1	6	72	0 9		-	-	2	-	74 61	-	250	1	- Line	and the	-

					ASSA	ICh	5 REGI	DIE	H UF	INC	GOTS 10	vu	gu / 1~		
1970 DATE	No. of Melt	DOSES	First Fineness	Doses	Second Fineness	CON- DEMNED	REPORTED FINENESS	DATE	No. of MELT	DOSES	FIRST FINENESS	Doses	SECOND FINENESS	CON- DEMNED	REPORTE FINENER
5/20	17103		7461		2534	- 13		5/20	17139		74 99		24 91	12	la all
	4		83		24 99				17140		7517		83		
	105		55		2531			-	1		20		77		
	6		67		05	100	100		2		74 99		. 80		
	7		7527		2450	136			3		75 20		80	3.0	
	8		7468		2505			8	4		74 94		25 06	2000	
	9		7516		2484				. 1-	=	7514		24 83		
	17110		7446		2533				6		16		68		
	1		75		06	1	000		7		06		94		
	2		31		21				8		74 99		78		
	3		67		06				9	-	99		91	1000	+
	4		7476		2514				17150		99		85		-
	17115		70		2497				1		87		72		-
	6		53		2529	187	20		2		86	-	82	-	-
	7		96		04				3		75 14			-	-
	8		73		27				4		74 83	-	76	1000	-
	9		7517		2483				155	1 3	751x	1		-	-
	17120		74 94		2506				6	3	74 94	1	76		-
	1		31		47				7	-	7502	1	98		-
	3		57		43	1			8	1	7476	-	78		-
	3		57		36	-	1339		9	73	92	-	91	3654	+
	4		65		33	-9		1	7160		78	1	95		-
	125		72		14)	700	92	(A)			
	6		7508		2492		100		2	130	93	100	2507		1
	7		7499		2468				3	1	75 09	3/2	2491		1
-	8		97		83				4		74 95		2505	1	T
-	9		75 05		87				165	18	83		24 91	-	11
	17/30		06		83				6	18	7500	10	91	2	
-	1		7499		82				7	100	00	13	99	100	
-	2 3		95		76	-			8	15	74 76	183	83	Sales.	T
	4		01		83				9	85	55	183	98		T
	135		95 72 91 97	-	2500			1	7170	13	68	ix	529	9	1
	6		84		201911	-3			1	135	76	100	08	8	1
	7	-	7519	-	2484	-0			2	Kell	78	140	05		1
	8		7499		2477			-	3	7	503	2	487	226	1
1			17		4501	-			4	1	1477	131	89		1
	-	-	Name and Address of the Owner, where the Person of the Owner, where the Owner, which is the Owner, where the Owner, which is the Owner, which	ALCOHOL:	THE RESERVE OF THE PERSON NAMED IN	The state of the s		The state of the s	The same of the sa		1.	1		THE PERSON	-

DATE	No. of Melt	Dosgs	FIRST FINENESS	Doses	90 SECOND FINENESS 714	Con- DEMNED	REPORTED FINENESS	DATE	No. of Melt	Doses	FIRST FINENESS	Doses	SECON	ND ESS	CON- DEMNED	REPORTED FINENESS
5/20	17175		74 68		2495	191		5/21	17211		74 83		25	06		
12-	4		7501		99			7-1	2		7517		24		2	
	7		7484		2516	7.9			3		74 91		20	80	I P	
	8		94		06			-	4		99		00 3	83		
	9		7500		00				215		76			76		
	17/80		74 99		2491	2			6		25 05		10	69		
1	1/100		72		80	9			7		12			68		
	2		80		25 06	100			8		74 79		25	21		
	Ü		70		2/				9		89			11		
	4	_	84		14				17220		80			26		
	185	-	92		08	9			.1		7521			68		
	4		7501		2499				2		74 79			21		
		7	00		97				3		75 05		24	95	1	
		8	74 98		68			1	4		74 46		25	15	34	
		7	75-01		99				225	-	7549		24	32		
	17190	0	74 88		25 12				6		74 97		25	03		
		,	90		24 95				7		7506		24	83		
		2	7521		80		Essel		8	-	18			74		
		3	00		68	'			9		7553		25		-34	
		4	74 53	3	2510				17230		69			29		
	19		75 08		2470				1		74 63		25			
		6	74 85		2506				2		91		24			
		7	75 61		24 99				3		72		25			
		8	75 03	3	24 97			-	4	15	97		24			
		9	13	3	80			-	235		66		25	34		-
	1720	00	7483		74		-	-	6		76			13		
		1	74 91		2499			-	7		83 63		24	14		-
		2	9-	2	91			1	8		91			84		
	0	3	7460		25 36			-	1701-		87		All and	85		-
57:		4	75 00	3	24 68	,		-	17240		92		25			
	20		74 5	9	97			1	,	-	53			04		
	-	6	9	1	25 19		18.		3	2	81			19		
	-	7	The second secon	111111111111111111111111111111111111111	2491				4		74 75	,	24		1 31	
-		8	7500		24 9/	7	1.		245		91		No is	78		
	-		74 91 75 0		99	-		1	6		99		25			
	1721	0	130	1	17		-	1	-	1	1			Tite	1	7

-		_						-	-				THE RESERVE	
1970 DATE	No. or Meur O	FIRST FINENESS	Dosns	SECURD PERENESS	CON- DEMNED	Reported PINENESS	DATE	No. or Mean	Dosta	FIRST FINENCESS	Doors	SECOND PENENESS	CON- DEMONED	REPORTED FINENESS
5/21	17247	74 94		2506			5/21	1728 3		74 86		2506	180	19. 3
	8	82		24 95				4		68		06		
	9	68		97				285		86		14		
	17250	7500		91				6		59		12		
	1	09		91				7		56		05	TOPE !	
	2	01		99				8		78		2492		1
	3	01		99				9		75 06		74		
	4	7475		2497				17390		07		93		
	255	90		2510				1		00		83	THE .	
	6	90		24 83	1			2		7483		2511		
	7	92		2508				3		83		24,97	23	
	8	92		2491	1.5			4		67		25 33	4	
	9	7510		81	1			295		57		24 95		
		7503		24 94				6		75 69		3/	33	11
	1	27	7	63				7		74 31		25 59		P
	2	14	4	75				8		46		73	V and	11.
	3	74 99		60				9		42		58		
	4	95	-	80				17300		75 21		2460	2	
	265 =			68				1		74 68		83	8	
	6	74 98		24 83				2		83		2506	20	
	7	8:	3	99				3		85		15	-03	
	8	7500		91				4		72		2494	3	
	9	147		99				305		86		2514	6	
	17270	84	6	25 10				6		90		24 91	2	1
	1	6	0	01				7		68		25 21		1
	2	71)	24 99				8		68		30	1	
	3	6		2501				9		7501		24 99		
-	4	7		33			1	17310		7476		76		-
-	275	1 9		2474			1	1		90		2510		-
	6	7:	-	85		BIL		2		7501	1	24 99		-
-	7	9.		91				3		28		68	Test	1
1	8	8.		25/0				4		7448		25 36		-
-	9	7		14		-		315		68	1	21		1
-	17280	750	2	24 68		-		6		83	- 50	06		1
1	2	749	9	83		-	-	7		41		24		1
	de	7:	0	83				8		94	1	00	100	1
The same of the sa	THE RESERVE OF THE PARTY OF THE	The same of the same of									- 1			100

	DATE	No. of SS MELT O	FIRST SS O	SECOND FINENESS	Con- DEMNED	REPORTED FINENESS	DATE	No. of Melt	Doses	FIRST FINENESS	DOSES	SECOND FINENESS	Con- DEMNED	REPORTED FINENESS
	5/21	17319	74 86	25 14	2	Mrs. 20	5/22	17355		74 86		25 14	118	
	5/22	17320	7499	2493	8			6		90		10	112	
		1	85	83	19.			7		50		33		
9		2	7511	88	60	200		8		64		36	- 54	
		3	16	72				9		76		14	- 128	
		4	74 79	76	2			17360		46		10		
		325	75 10	72	8			1	-	7462		25 30		
,		6	7509	91	da			2		51		21	18	
		7	09	94				3		68		21	118	
		8.	74 91	91	6			4		81		14		
		9	90	25 10	S			365	-	87		10		
		17330	86	14	8			6		46		06		
		1	75	25	1			7		57		06		
1		2	99	24 99	7 3	477.124		8		61	_	21	No.	
P		3	7524	70	2			9		71	_	29		
		4	7506	24 68				17370		86		14		
		335	17	8.			-	1		79		2/	-3-	
		6	04	6			-	2				29		
		7	16	74		10	-	3		82		18		
		8	7497	6	1		-	4		75 15	-	24 85		
		9	7517	8:		-	-	375		74 63	-	2508		-
		17340	06	70		-	-	6	-	7501		24 99		
1		1 1	74 97	2503			1	7	-	7491		91	-	
		1	7505	24 9.		100	-	8		75 01	-	99		
		3	7491	250		+++	-	9	-	74 79		2521	-	
1		4	86	015		+++	-	17380	-	53		21		
		345	75 43	245			1	2	-	79		21	-	
1		6	7499	7	7		1	3		94		06		
1	-	7	7486	25/4				4	1	97	_	03		
		8			6			385	-	75		25		
1		9	74	1			1	6		7494		25 06		
1		17350	64	38 3	6	0		7		91		2483	. 6	
1		2	76	249		The same	1	8	1	61		91	4	
1	-		67	253	3			9		7504		70	18,1	
1	-	3 4	00	4	3			17390		74 91		61	-	
1	-	4	-				100		100		1			

1/1 A	PRINTING OFFICE		०१०		de			-					8-11-		-
1970 DATE	No. of Melt	DOSES	FIRST FINENESS	DOSES	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS	DATE	No. of Melt	DOSES	FIRST	Doses	SECOND FINENESS	CON- DEMNED	REPORTE
5/22	17391	3/1	75 08		2467	10	En Va	5/22	17427		75 p		3/100		
	2		08		82				8		13		2453	-	-
	3		7478		76				9		74		. 26	- 60	1
	4		99		83			1	1430		74 83		76		-
	395		76		80				1		97			100	- 8
	6		99		83	-	Ser.		2		7506		2503	- 8	-
	7		77		77				3				2485	- 141	-
	8		77 82 85		25 18	le i			4	443	0.100	0	78	120	
	9		85		24 83	1			435	-	74 80		83	-	-
	17400		39		2521	6		1	493	1	88		25/2	-	
			76		2485	3.3	2		7	1	7576	1	2424	13	
	2		76		61	1			8	-	15 51	1	85	3	-
	3		7531		69				9	-		100	41	ALC: N	-
	4		31		53	3		5/25	17440	15	7471		2529	-	+
	405		7476		76	10-1		140	1940	1	74 76	180	24 83	3	-
	6		67		99	100	100		2	10	83	100	85	2	-
	7		92 68		2508				3.	0		-	94	10	+
	8		68		04	10			4	5	7576	15	74	78	+
	9		68		24 93				445	100	74 99	14		3	+
	17410	-	53		2500				6	1	76 75 36	9		2	+
	1.		87 92		24 78 83	23			7	100	14 83	100	39	3	1
	2		92						8		75 29	15	68		1
	3		93		91				9			63	46	200	1
	-		71		99 83	18		1	7450	100	80	1	99 5 06 29	-	
	415		61	-	83	- 1		1)	-	71	2	5 06	-	
	6		68		86 93	100			2	120	95			-	
	8		75 73		75				3	100	88		495	1	1
	9		13 13	-	24	-	-		4	7	5 22	2	512		1
	17420		23		76	-			455	1	11	29	61	1)-
	1		7461		91	-	-			141	03	10	72		1
	2		7531		64	1			7	7	507	20			1
	3		7499		92	100			6 7 8	70	+ 68	5.7	47		1
	4		74 99		75	10		+	9	36	39	2	514		1
	425		97		93		1	17	460	7	514		139	1	1
	6		83		25/0	1	1		1	7	4 83	10	68		1
		-		-				-	2	136	91	25	03	1	
and the	MARKEN			4,80	-/	1000	The state of the s	The same of	400	Sec.				1	

DATE	No. of Melt Q	FIRST FINENESS CW	Dosns	SECOND FINENESS Mi	Con- DEMNED	REPORTED FINENESS	DATE	No. of Melt	Doses	First Fineness	Doszs	SECOND FINENESS	Con- DEMNED	REPORTED FINENESS
5/25	17463	74 54		25 30	16	हिल् रहा	5/25	17499		75 09		24 91	be	N XIR
1	4	50		50	2			17500		74 78		91	1	
	465	31		53	*			1		54		25 13	-	
	6	46		21	4		1	2		86		14	3	
	7	95		05	125			3		76		2497	-	
	8	76		2499				4		79		93	047	
	9	25 01		99	P			505		82		91		
	17470	74 98		2497				6		75 02		83	(
	1	53		2541	9			7		02		98	8	
	2	77		23	08	778		8		14 87		2500	No.	
	3	25		63	- 1	,		9		61		2491	2.89	
	4	19		81	2			17510		75 23		72	à	
	475	7461		21	10			1		08		80		
	6	72		28	34			2		17		83		
	7	64		36	38			3		74 76		88		
	8	75 32		24 65	1			4		16		2511	100	
	9	74 91		99	-			515		55		03		
	17480	43		2533	8			6		84		10	-	
	1	7461		24 98	9			7	-	91		09	1	
	2	83		2508	30	200		8		37		13		
	3	68		2496	1			9	_	7506	-	24 83	333	
	4	96		83	1			17520	_	02	-	71		
	485	98		99	E.				_	67	-	79	10	
	6	97		2503				2		7467	-	99	-	-
,	7	84		2490	-23		-	3		99	-	68	4	
	8	7557		43				4	-	68	-	83		
	9	74.71	-	2529				525		69		99	-	-
-	17490	91	-	24 91	3			6		7538	-	62		-
	1	91		91		-0-1		8		7499	-	59		-
	2	79	-	2521	1	-		9	-	7523	-	46	70	
	3=	19	-	21 02				17530	-	74 85	-	2506	1	
	U.S.	75 02		24 93	-			1		96		04	-	
	495	74 83 96		61				2	1	96	1	24 66	2	
	7	15 17	-	60	-			3		75 37		57	0	
	6 7 8	75 12	-	91				4		00	1	24 66 57 98	13	
	8	07	-	-										

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1970 DATE	No. of Melt O	FIRST FNENESS	Doses	Second Fineness The	CON- DEMNED	REPORTED FINENESS	DATE	No. of Melt	Doses	First Fineness	Doses	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS
1925	17535	7496		2504		100	5/26	17571		74 68		2483	63	20
	6	96		2492	26			2		76		95	-	
	7	7501		99				3		75 05		95		
	8	7464		2536				4		21		61		
	9	1501		24 99				575		7499		61		
	17540	74 86		76				6		7476		2498	2	
	1	68		2504			1	7		71		2529	19	
	2	83		00				8		73		27	000	
	3	76		24 99				9		7503		2497		
	LL	7508		74	18			17580		74 61		25 18		
	545	36		24	18			1	14	72		2491	16	
	6	7459		2537	1000	200		2		53		2547	1	
1.	7	50		00	-			3		7506		24 76	774	
5/26	8	75 47 74 83		24 53	8			4		7487		91	3	
	9	74 83		68	100			585		99		87	7	-
	17550	7511		89	1			6		39		25 14	18	
		7491		81	100	2		7		57		33	1	
-	2	75 15		62				8		79		21	334	
	3	7468		91	1			9		7439		25 11	1	-
	4	83		83				17590		69		8 31		-
	555	87		83	1			1		83		06	18	-
-	6	7509		91	100			2		82		2482	3	-
	7 8	7476		99				3		61		25 14	234	-
	9	91	-	72			-	4		79	-	70 21	0	
	17560	7532		68				595		39		25	5	-1
	1	21		65	1			6		83		2468	18	-1
	2	75 29	-	2453				8		87		91	1	-
	3	7499		69	-			9		75 13	-	83	DO A	1
	4	92		81	1 78			17600		05	1	The state of		
	17565	7509	7	91						7479		95 25 21	6	
	6	23		77						7506		24 82		
-	6 7 8 9	74 83		77 99 83	1			2		14 77	-	92	400	
-	8	75 17		83				4		75 14		78		1
-		7461		91				605		10		90	R	1
-	17570	53	3	25 14	-			6	1000	02		98	R	1
100	-	The same of the sa	1	L. Carlotte		The state of the s	0.5		-		-	10		

DATE	No. of Melt	DOSES	To First Finen	ST TESS	Doses	SECON FINEN	ND.	Con- DEMNED	Repo Fine	RTED	DATE	No. of Melt	Doses	FIRST FINENES	DOSES	SECO FINEN	ND TESS	Con- DEMNED	REPORTED FINENESS
5/26	17607		14	95	-	25					5/26	17643		748	6	24	99		
	8			83		10 8 0	06				1	4		9		25			
	9		75	03		24	97	1				645			9	24			
	17610		74	89			85								3	NE Y	99		
	1			92			65					6		8	5	38	89		
	2			89			63					8			9	25	11	-	
	3			99			63					9			6	24			
	4		15	14			76	8				17650		750			96	-	
	615	-		57			95	3				1		747		100	86		
	6			06		68	77	Y				2		750		تندنا	54		
	7	7	74	178			83	33		-		3		748		1000	68		-
	8			97			76	1				4		750		-	79		
	9	2	75	30)		66			-	1	655		749			85	-	-
	1762	0		12		24	75	1 3		-	927	6		748	3	25			-
	-	1		24	And the Personal Property lies	24	67			-	-	7			78	24			-
	1 2	2	74	- 99	-		01	01	M	-		8		75 0			98	333	
-	3	3	183	87			99	-	-	-	-	9	-		4		83	1	
-	4	+		92			08	- 5	-	-	-	17660	-	747	7/		95	0	-
-	623			5 03		24	97		-	-		-				9			-
-		6		91			72	The second second	-		-	3		751	4	24	06	T lo	
-		2		5 14			86		-	+-	-	4	-	100.4	1	29	76		
-		8	70	181	-		08		-		-	665	+	74 9			76		
-		9	100	83		24	199	,	-	+-	-	6			2		99	-	
	1763		0	6			99		-	-	1	7	-	750		2	91		
-	-	1	/-	500			11	7				8	-		39		91		
		2	7.	49		20	59					9		74 7	15	25	25		
		4		50		211	99					17670		75 0	4	24	96	1	
		35		49.		27	95	- 8				. 1		74 (6	25		3	
	0.	6	10	4 7.		7.0	500					2			19	24	97	3	
		7		9		The state of the s	06		10			3			79		99	N.	
	176	8	700	7	0	24	183					4			14		06		
		9	7	51	4	8	61					675			5	24	99		
4	176	40	1.	1	4	100	7	2			-	6		75		1	83	Market State of the State of th	-
1	101	1	7	49	7		77		-		-	7			99	100	61		
1		2	7.	50	1		83	3		+	-	8	1	75:	-7	-	68	-	

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ASSAYER'S REGISTER OF INGOTS Brazil 7751

GOVERNMENT	PRINTING OFFICE		-			-		-						0		
1970 DATE	No. of SS OO	FIRST FINENESS	DOSES	SECOND FINENES	58	CON- DEMNED	REPO	ORTED	DATE	No. of MELT	Doses	FIRST FINENESS	DOSES	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS
5/27	17679	75/3		24 5			ISL		5/21	17715		7501		2499	-	
	17680	7483			76					6		7484		68	3	
	1	75 69			91					7		75 01		99	0	
	2	74 76			87	- 4			1	8		74 91		77	- Aus	
	3	94		25						9	-	95		75		
	4	74 89		24						11720		98		83	0	
	685	91		15	96	1				1		7512		83	-	
	6	61		No d	93		100			2	1.8	74 85		25 13	0.0	
	7	99		E. V	70					3		76		00		
	8	75 01		367	99	4				4		89		09		
	9	74 91		25	06	1				725		89 99		24 97	-	
	17690	61		30.2	06					6		83		92		
	1	76		1 980 V	18					7		67		97	P	
	2	75		BIN	25	1		10		8		75 00		91	16.20	4
	3	4	6	200	06	,				9		03		82	1	
	4	8:	3	24	99	8				17730		74 61		2501	5	
	695	75 0.	5	No.	95	0				1		75		2482	8	
	6	74 5	3	25	06	0	100			2		91		66	N	19
	7	75 0		24	87					3		7500		68	2.5	
	8	74 99	7	Tole .	99					4		00		76	2	
	9	75 1	7	EN	83	-				735		08		92		
	17700	0	1	12	90					6		74 76		76	2	-
	1	74 8	7		5 0 3		10			7		76		76	8	-
	2 3		5	20	199		-			8		7501		69	00	1
			5	A STATE OF	95		-	-	-	9		06		92		-1
	4	6		25	10			-	-	17740		34		59	0	
	705		4	- 25	04			+	-	1		22		78	2	
-	6		5	No.	03		135	4		2		18		67	0	-1
	7 8 9		6	29	4 8			-	-	3		7494	-1	2506	778	-1
-	8	150		ø	91					4	-	94	-	06	3	-1
		= 74 9		2.	50			-	1	745	-	92		08		
1	17710	748	71	20	18.				1	7		75 07	-	2498	- 3	
-	2	- 1	71		92				1	8		7507	-	91		
	3		19		91					9		99		2507		
	4		4	2.	500					17750		73		2491		
200			-		-		-		-	1	-	10		- 11	and the same	1

DATE	No. of Melt	DOSES	FIRST FINENESS	Dosus	SECOND FINENESS M	Con- DEMNED	REPORTE FINENES	D DATE	No. of MELT	Doses	FIRS	ESS	DOSES	SECON	D SSS	CON- DEMNED	REPORTER	D 3
5/27	17757	7	75 12		24 39		252 3	5/28	17787		74	76		25	21	-63	Pa 45	
	7/10/)	13		66		1001		8		EN	61		8	29	100		
		3	17	7	83	-			9		180	91		24	61	35		-
		4	2:		71				17790		15	100000		41 2	91			
	75		2.		75)		74			339	76			
	-		748		69				2			24			76	3		
	-	6	74 0.		83	3			3			68		25	13			
	-	7	9.		04				4		99	59			31	38		
	-	9	750		8:				795		100	82		20 8	14	- 10		
	1	•			8:				6	- 1	1	76		24	119	0		-
	177		747	7/	8				7		121	31		25	25	3		-
	-	1		16	250.		1280		8	1	1440	64		ME N	36	140		-
		2	-		249			1	9	3	130	83		100	14			
		3	DE	74		11			17800)	1000	46		PLE	21	1		
95		4	75		251			1		t		79		100	21	8		
12	8	765	74		246	9			3		Cut 7	72		21	21	- 12		
		6		91		70	V 8			3	7:	3 44		24	71	1 9		-
1		8	75			4			L	-	74	1 86			14	39	100	-
1				18	0	71	5		80	5	100	83			76			-
1	1-	9	100	09		99	8			6	74	193		25	07	-		
1	- ()	770	74		25		9			7_	- In-	68		35	28		-	
1		1		91	24	80	2357	1		8	3.5	54	-	200	22			
1		2		57	25		1			9	138	60		87	40			
1		4		79	30	21	6		1781	0	188	64		0	36			-
1				99	24		2			1	10	53			47			
1		775		10	648	65	4			2	-	53		26 7	40			
			7 06	17	20	83	7/3			3				0.0				-
1			8	17	40 L	83	2		-			510			43			
1			7 7	491	24	get			81.		7	4 6		25	03			
1		1778	0 7	514	557	76	-			6		79		1	2,			
1			1 7.	+ 85	33	71	-			8		94		100	06			
1			2 7	5 17	1 22	83	0/10	1		9	20	9:			07			
1		-	3 7	476		91	1		1782		200	61	-	1000	35			
1	-	-	4	91		06			1100	1		7		150	20			
1		70	85	70	0	21				2	-	150		9	4 66			
1	-	-	6	68	5	06				~	-		1					P

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ASSAYER'S REGISTER OF INGOTS Grazil 7751

DATE DATE	No. of Melt	First Fineness	Dosta	Second Fineness	CON- DEMNED	Reported Fineness	DATE	No. of MELT	Doses	FIRST FINENESS	Doses	SECO	ND ESS	CON- DEMNED	REPORTED FINENESS
5/28	17823	75 19		24 68		201	728	17859		7470		25	14	1 125	To the
	4	13		83	8			17860		7500		25	00		
	825	7483		84				1		06		24		E	
	6	75 14		83				2		74 83			94		
	7	74 96		99				3		91			76		
	8	83		99				4		83		25		3	
	9	83		94	The state of the s			865		59			08		
	17830	97		97	1			6		15 17		24	83	12	
	1	75 03		97		3-11		7		11		509	89		
	2	74 83		2503				8		74 94		25	01	531	
	3	75 08		24 87	100			9		75 01		24			
	4	74 94		25 06				17870		74 94		25	4	. 3	
	835	68		07				1		86			14		
	6	75 14		24 74				2		83		24			
	7	14		46			6/1	3		74 68		24		. 27	
	8	3/		69	1			4		7509			85		
	9	74 77		25 14	18			875		7475			99		
	17840	750:	3	24 97				6		97			83	118	-
	1	74 74	4	2506			-	7		74		80	86		
	2 3	9:		24 83	3			8		7501		10	99	051	
-	3	70		25 01				9		7483		08 1	99		
	4	9.	4	06				17880		7520			80	2	
	845	6	40	24 98				1		28			72	13	
	6	751		8:		A STATE		1	-	03			57	-	
-		17	7	61				3		7487			83	1001	-1
-	8	74 9	7	9-			-	885	-	7503		3	91		-
		25 0		6				885		20					
-	17850	74 8		8.				6		7464		25:	36		
	2		74	9				0		7461		24		-	
	3	75 0		250:				8	-	7500		25			
	2 3 4		53	0		9 7 7 7		17890		7488	-		12		
	- 855		61	24 9	8			1070		86 86			08		
		75		9	9	- 35				90			10		
-	6 7	74		250				3		90		24		130	1
	- 8	75		249	9			4	10000	75 10			68		1

	1476 DATE	No. of MELT O	FIRST SE O	SECOND FINENESS	Con- DEMNED	REPORTED FINENESS	DATE	No. of Melt	Dosks	FIRST FINENESS	Doses	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS
	6/1	11895	74 91	2476	23	12/18/	6/1	17931		75 21		2469	200	1 1/2
-		6	75 03	74	No.			2		14		77	3	
		2	7499	95	726	4		3		17		83		
-		8	7514	76	A			4		74 99		78	200	
+		9	7487	68				935		75 05		92	1	
1		17900	83	72				6		09		91	0	
+		11100	74 54	25 14	-			7		7451		2507	3	
1		2	76	2476		150		8		79		2498	b	
1		3	68	2514				9		7500		2500		
+		4	64	34				17940		7490		04		
1		905	53	3.				1		93		2486		
1			. 64	30				2		7532		68	2	
		6	7540	244		10		3		21		70	- 19	
1		7 8	7431	255				4		27		70	980	0
-		9	64	3	6			945		003 17		83		
-			83	DANN				6		17		83	-	100
-		17910	7/	2			1	7	2	16		84	2	
-		1	31	2		0.00		8		7484		2516	AL.	
-		3	75 14	248	3			9		94		24 83	281	
		4	74 47	252				17950		97		25 02	1	
-		915	61	1				1		68		00	8	
		6	83		+			2		85	-	15	3	
		2	61	The second second second second	5			3		93	_	07	13	
		8	61		5			4	4	97		03	200	
		9	86	Name and Address of the Owner, where the Owner, which is the Owner, where the Owner, which is the Owner, whi	4		-	955	4	80		20		-
		17920	68	100 32	1		-	6		94		00		
		1	72		5	2	-	7		77		2487		
	1	2	50	100 7	+	1883	-	8		47		25 29		
	1	3	57	7 4	3	-				91		2491		
	1	4	68	83	19		-	17960		95		99		
	1	925	19.38				+	2		77		25 03		
	H	6			19	2000			3	91		24 91	1	
	1	7				000	1	4		72		83		21
	1	8		1 24	75			96				03		
	1	1708			83	9			6	97	7	91	10	
	-	17930	751			-								THE RESERVE

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1970 Date	No. of Melt O	FIRST FINENESS OF	SECOND FINENESS M	Con- DEMNED	REPORTED FINENESS	DATE	No. of MELT	Doses	First Fineness	Doses	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS
41	17967	7499	24 99		10 10	9/2	18003		7494		2506	30	
	8	75 17	83				u.		97		03		
	9	01	99	1			005		75 06		24 80	4	
	17970	7476	83				6		7497		2503	3	
	1	68	91	Page.			7		95		2+ 99	16	
	2	61	91	1			8		91		91	100	
	3	57	99				9		83		91		
	4	92	2508	13			18010		74 83		2506		
	975	7501	2499				1		46		33	- 5	
	6	7499	99				2		53		29	-	
	7	83	68				3	17.19	42		58	301	
	8	7514	83				4		11		29		
	9	03	97	1			015		97		03	10	
	17980	09	91	1			6		64		36	10	
	1	00	2500	100	9		7		75 32		24 68	18	1
6/2	2	74 94	2483				8		7464		25 36	ONE	
	3	7505	95				9		71		29		
	4	7491	72	1 8			18020		16 76		14		
	985	71	2529	7			1		49		51	18	
	6	90	10		100		2		7551		2439	Alan I	
-	7	7506	2480				3		74 95	1	2503	20	
-	8	74 83	25 14				4		7509		2491		-
-	9	7501	24 99				625		7486		2514	0	
	17990	74 87	68				6		71		29	8	-
-	1	91	83	THE RESERVE AND ADDRESS.	10		7		72	-	24 80	3	-
	2	80	83				8		75 09		91	000	-
	3	75 41	99		-		9		7494		2506		-
-	995	75 04	90				18030		75 09		24 91	1	
	6	7506	24 83				1	-	7461	1	99	18	-
	7	7491	68		1		3	-	83	-	99	SP	1
	7 8	87	80					-	64	1	2536	88	1
	9	95	2503				035	-	64	1	36	18	-
1-/-	18000	94	OF	ALC: NAME OF TAXABLE PARTY.					68		29	8	
	1	72	10				6	1	99	1	2491	0	T
	2	7521	2476				8	-	76	1	25 03	1000	I
		Charles of the Control of the Contro		a Ball			0		10	1	23 03	The same of	

	DATE	No. of MELT O	FIRST FINENESS Q	SECOND FINENESS M	Con- DEMNED	REPORTED FINENESS	DATE	No. of Melt	Doses	FIRST FINENESS	Doses	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS
		18039	74 94	2506			45	18481		7461		2498	1573	EV : 1830
		18040 =	83	2499				18494		7585		2362	24	
		- 1	8,3	91			48	18516		7528		2469	183	Bengal
		18055	76	98				527		00		2500	38	7751
		069	89	91				18534		74 93		06	- 7987	
		082	92	87						12		200	130	REED
		95	82	70						3830		NESK-	April 1	20 130
1		18/08	68	25 12						13		et I	124	
	93	18114	1491	2506	_					50		28	52	
-		138	7532	2468						53		81	180	
-		142	7481	2500						28		28 18	77	8
1		158	7504	24 96						J. S. S.		18	0	
+		173	01	99						SE VE		19	10	
-		180	1483	2509						10		95.00	Ann	1 1/10
9		194	94	16						100		Ser.	20	
+	-	18208	70	19						0.45	-	MILE	DE	100
+	-	221	77	24 95			2			30 de	-	18 13	100	
+	61	1823500	74 95						-	36.142	- 19	2	-75	
+	6/4	18244	74 78	24 83	3				-	100	18		63	-
+	-	268	75	89								200	- 66	
+	-	272		25 43					-	24.40	-	2	1000	100
1	+	290	61	34							- 3	208	-34	1 670
1	+	18306 =		00	2				+	- E		20 (0.0)		
1	+	18310	74 78	2498					1					
1	-	324 338	97	91									-	
1		351	7500	10						03.148.		425	No. 15	
1		18364	91	76	3									
1	6/5	18374	7471	2490										
1		397	99	2490										
1	-	18402	99	95	5				1					
1	-	418	70	78	7				1		1	3 15		
1	-	18432	- 96	78	7				-		-			-
1	-	18440	74 82	25 12				-	1		+			
1	1	468		06	1				-		+			
4	1	768	7504	24 93				-	-	-	-	-		

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V. D. 54 Ingot # 1737

CONTRACTOR OF THE PARTY OF THE	PRINTING OFFICE			TEN								
1970 DATE	No. of SI	First Sineness Of	SECOND FINENESS M'	CON- DEMNED	Reported Fineness	DATE	No. of Melt O	FIRST FINENESS	Doses	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS
6/8	18550	74 69	24 97					2013 5		ARSUR-	20	
	564	86	2514		9.20			1000		28 13	3.39	
	18570	7505	2491		87 83			180 00		28		
	584	7477	77					100		300	32	8
	598	71	2509		136			16		100	0	
	18611	79	21			1		1.5		500	367	
6/9	18624	7524	2476					100		82	198	
	645	33	65				Mark I	EP DE		24	34	R
	652	06	67					10206		12 400	411	
	668	12	83					39 / 5		58 30	88	
	18677 =	74 95	89					102200	1	13 408	42	
	18678	91	2506	7				39 45		3021	53	
	18691	91	24 93					20		10 23	173	
910	18704	7509	91					8038		CE 490	180	
	18720	7499	99					\$15 FE		1397 C.C.	NP	
6/11	131	7461	24 91					1981		35	301	
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U. S. MINT SERVICE DETART Descal 71 Form 324 814x11 = Thelespine #7794 ASSAYER'S REGISTER OF INGOTS MEPORTED FINENESS SECOND FINENESS Nu % First SECOND 0/0 DOSES FIRST FINENESS CON-REPORTED No. OF MELT CON-No. OF MELT DATE DATE FRIENESS DEMNED FINENESS FINENESS DEMNED ne 7/6 7/6 70 38 76 81 78 83 AS 69 98 69 95 69 79 86 91 7/7 88 93 18 00 92-104 70 03 69 95 12 13 11 56 122/14 38 41 70 01 10.56

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Thelypine 1794

		- Section 1	ASSA	YER'	S REGI		ROF	INC					
1970 DATE	No. of Melt O	First Fineness Q	SECOND FINENESS M	Con- DEMNED	PEPORTED FINENESS	DATE	No. of Melt	Doses	First Fineness	DOSES	SECOND FINENESS M	CON- DEMNED	PEPORTED FINENESS ZM
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	3	6995	04		64		4		12		1200		88
-	5	7035	11 08		1844	138	6		04		11 93	. 0	94
130	7	6998	1218	9	1782	100	238		13		95	E.	92
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	. 9	13	25	1	18 18	253	9		44		62	1 68	76
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12	4	86	14		1800		3		75		53		58
	6	66	58		1782		5		56		75	1834	46
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	190	82	10 94		06		9		32		1142	84	17 76
1	2	60	113.		05	1	261		05		81	30	70
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7/8	195	70 38	119		17 52		5		24		97	PI	76
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Thelippine 7794

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ASSAYER'S REGISTER OF INGOTS

	DATE	No. of Melt	e de la constante de la consta	FIRST FINENESS	Doses	SECO! FINEN	ESS	Con- DEMNED	REPO FINI	DETED ENESS	DATE	No. of Melt	Doses	FILE	RST	Doses	SECO	OND NESS	CON- DEMNED	REPO	RTED NESS
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	1/9	299		70 69		11	72		M	52	130	9			13		11	33		18	27
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		5		69	-		68			63		5			3/			61		17	88
		7		82			46			72		1			26			83	- 3		88
		9.		7051		11	74		17	75		9		200	57			37	- 0	18	00
		311		38	_		53			70		381		File	48		700	43	- 3		09
-		312		706	-	11	71		17	68		3			39			59	1		02
-		14		4			60			97		5		69	95		12	07		17	62
1		16		2		200	73			88	Lan	7		70			11	48			96
2	100	18		2		The same	80	8		99		390		69			1/2	48	- 9		66
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Theleppine 7794

DAT	re ?	NO. OF MELT		FIRST	SS	DOSES	SECONI FINENE		CON- DEMNED	REPOI FINES	RTED NESS	DATE	No. of Melt	Doses	FINEN	ST TESS	DOSES	SECO. FINEN	ESS	CON- DEMNED	REPORTED FINENESS Zn
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		4			44			49	8		88		18		33	00		11	98		1862
133		6			52		YEL	49	12		99	IEN	520		89	01			87		12
		8			47		26	44	-	18	09	726	2		69	99			86	1	15
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	R	7		W	19		10	84	7	18	12	383	2		69	75		de	65	الم	14
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	9.3	3		386	84		1000	29		17	87	165	7	-	70	08		48	69	88	23
		5		25	50		100	81			40	185	9		30	06		19	85	450	09
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		3		9.8	38	-	38	56		100	70		7	1	70	19		22	50	-53	03
	100	5		23.	61	-	700	43	1		96	137	9		60	09		25	53		06
1		7		0.80	32		35	56			82	101	551	-	20	08		593	53		15
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Thelippine 7794

	DATE	No. o	Doeses	Fin	INST PHESS LU	Doses	SECO, FORES	ND HESS	Con- DEMNED	REPOR	TESS	DATE	No. of Melt	Dosne	FIRST	TESS	Dosns	SECO: FENER	TEMS.	CON- DEMNED	Freez	ORTED GYESS
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t		59	-		17			73			10		5			04			90		1	799
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-			9		702			6			17		4		70				93	-	17	182
-		1	11			4		6			12	100	6	-	69	98		197	86	8	18	
-		-	3			3/	100	8		17	88	100	8	-	1	79		فستت	78	133		37
-			5		691			5		18	37		690	-	-	82		13.1	90			25
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-			2			32		6			99		6	-	100	90		DA L	93	-1		17
-			4			04		6		42	78	133	8	-		79	-		93		1	06
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Philypme # 7794 ASSAYER'S REGISTER OF INGOTS

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37 69 79 97 18 00 800 6995 93 800 39 70 14 81 05 2 70 26 33 27 731 70 13 18 4 18 00 4 37 34 27 717 733 70 05 19 00 18 05 6 52 15 33 55 10 88 02 8 69 95 97 0 68 83 09 810 70 13 94 17 18 18 18 19 19 19 18 18	7/110	725							1794	1/20	198		70	14		11	90		179	14
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6 07 93 1790 2 09 83			6		07								1	09			83		0.1	1

DATE	No. of Melt	DOSES	FIRST FINENESS CW	Dosms	SECON FINEN		Con- DEMNED	REPORTED FINENESS 3 7L	DATE	No. of Melt	Doses	FIRE	er rang	Dosms	SECO: FINEN	ND TESS	Con- DEMNED	REPOR	TED ESS
7/21	865							TOTAL	1/	0-		To the last	-		n			1	V
121			7001		11	72		18 18	324	935		69	82		11	12		18	00
	6		21		-	80		17.99		7	-		91			16		-	33
	8		0/			87	- 8	1862		9			72			69			56
	870		6998	-	-	75		29		941			59			72			3/
	3		90	-	Party Line	53		25		3		70	04			54			41
	5		70 11	-		53		36											
	7		21			80	- 5	17 99											
	9		69 92			98		1810											
-	881		70 17			85		1798											
1/22	847	Remi	6969		11	93		1800											
-	883		6992			92		16											
-	5		95			87	18	18											
-	7		75			81		00									38		-
-	9		63	3		88		25									2		
-	1991		92			85		23											
-	3		38		12	04		18			-		1	1				-	
+	5		88		11	79		33								-			
1	7		90			80		30					-				2		
,	9		94			81		25					-	-	2	-		-	
-	901		84			82		34				-	+	+		4			
-	3		56	4		75	5	37			+	+	+	-		+	-	-	
4	5		56			81		25		-	-	-	+	-	-			-	
1	909	-	82			69		37			+		+		-	-			
1/23		-	10 35		11	39		18 12			-	-	-		-	-		-	
1	911	-	44			33		12		-	+	-	+	-	-			+	-
1	3	-	77	7		03		17 88	-	-	-	-	+			-		-	
	5	+	26			33		18 31	-	-						-	18		
	7	-	19			79		02		-		-	1	1				-	
	9	-	69 88			78		12	-		1		1						-
	921		91		1	88	-	21			1								
	4		82		12	01	-	1790			1			1					
	8		76		11	85		1915											
			55	1		80		1865											1
#	930	-	69	-		81		31						1					H
4	2		79			47	-	31						1		1			-
	+ 4	+	80		-	81		21						1		1			-

0/0

Menean # 7751

1970	No. of Melt	DOSES	FIRST FINENESS Cu	DOSES	ne	CON- DEMNED	REPORTED FINENESS	DATE 1970	No. of MELT	DOSES	FIRST FINENESS	Doses	SECOND FINENESS VL	CON- DEMNED	REPORTE FINESES	
9/3	, (æ =	7547		2453			8/3	37		75 09		24 91	The second		
0	2		7501		2499				8		7476		2491			-
	3		43		3/				9	1			92 42			
AE	4		36		53				40	R	nt 76 57 e: 75 49 nt 76		24 51			
	5		45		55				1		7549		24 39			
	6		47		53				2		36		47			
	7		14		50				3	a	£ 74 80		2520			
	8		36		57				4		75 21		24 68			
	9		21		29				45		14		53			
	10		25		50				6		38		62			
-	1	Con	+ 74 67		25 33				7		70		30	He h		
-	2		75 25		24 68				8		51		43			
-	3		36		16				9		48		52	18		
-	4	-	87		13				50		29		39	10		
-	15		75 20		24 33				1	1	51		29			
-	6		25	_	46				2		43		33			-
-	7		66		55	-			3		36		46			+
-	8		31		69	1			4		21		47	10	-	+
-	9	-	01		65				55		74 61		25 25		-	+
1-	20	-	09		91				6		57		43	MARK	-	+
-			10		89				7		39	-	40		-	+
-	3		10	-	65				8		50	1	14		-	t
-	. 4	-	7476		76				9	-	46	10	40	19	+	t
	25	7 (6-			13				60		75 57	-	24 43		-	İ
	6	1	Re = 755	4	24 46				1		3/	-	30	-	+	
3	7	7 1	Re = 7555 Cut - 7555 Cut		2445				2		06	-	76		1	-
	8	3	752	0	24 43				3		7450		2540			-
	9	7	2:		54				65		43		5/		1	
	30		6	6	63				6		7521		24 46		T	
	1		3		61				7		36	10	24 96			
1		2	2		68				8		97		02		-	
		3	16		61				9		43		48		1	
	35	7	6		83				70	1	21	19	47		1	
		6	1_9	3 6	87				1	-	47		05	8	1	
1			1	4	74				2	-	51	1	46		1	

ASSAYER'S REGISTER OF INGOTS Mepean

DATE /970	No. of MELT Q	Olo First FORENESS	Dosing	ofo Second Fineness M	Con- DEMNED	Reported Fineness	DATE	No. of Melt	Dosks	FIRST FINENESS	DOSES	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS
8/3	73	75 38		24 41			9/4	109		7529		24 62		18
	4	60		40	- 1			110		74 90		25/0		
	75	06		46	2			1		68		24 83		
	6	74 99		51	14		1	2		75 32		68		
	7	75 55		39				3		01		99	9	
	8	36		53	1			4		36		57	37	
	9	2/		39	- 5			115		01		99		
84	80	75 08		2475	2			6		13		87	2	
, ,	10	nt 74 70		2530	3			7		09		91	8	
	2	7499		2482	0	8		8	-	14	_	80	100	
	3	7510		57				9		29	_	24		
	4	74 83		83	1			120		75 43	-	24 48	-	
	85	8.3		95	-			1		33	-	43		1
	6	91		99	No.			2	_	36		46	-	
	7	7513		87	12	A		3		30	-	39		
	8	18		76	1			4	-	21	-	40	- 3	1
	9	32		68			-	125	-	22		39		
	90	/3		87			1	6	-	41	-	41		-
	1	74 91		91				7 8		74 95		74	-25-	
	2	83	-	80		Dio		8		83	+	25 10	-	
	3	75 06		83					-	75 05		24 95		
	4	7503		24 47				130		7476	1	2506	0	
	95	32	4	68				2		57		24 95	3	
-	6	7477		76				3		7537		60	10	
1	7	76		83			1	4		. 14		76	250	
1	9	91		70				135		74 83		91	1	
+	100	75 14		83				6		94		2506		
1	1	32		68				7		99		24 91		
4	2	74 80		2514	10	Nage	1	8		75 46	-	54		
1	3	75 03		2491				9		14	-	46	- 31	-
1	4	74 80		72				140		74 98	+	60	9	
1	105	7526		50				1		75 41	+	52	-	
	6			74				2	-	33	-	52	-	
	7	7538	7	24 55		131	-	3 4	-	73	-	27		
	8	32	2	68				7		31	1	44		+

1970 DATE	No. of Melt Q	FIRST FIXTHESS Q	SECOND DES	CON- REI	PORTED DATE	No. of Melt	Doses	FIRST FINENESS	Doses	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS
8/4	145	74 91	24 92		8/5	181		74 91		2476	6.1	
1	6	99	27 12		15	2		75 10		76	-	
	7	83	71	111111111111111111111111111111111111111		3		7457		25 36	70	
	8	83	99			4	- 1	15 03		2450		
	9	73	77			185		7487		25 03	-	
1774	150	75 34	47			6		95		05	3	
	1	29	53			7		63		15	3	
	2	74 80	25 14			8		86		14	0.2	
	3	7549	2451			9		43		33		
	. 4	36	45			190		75 03		2495	2	
	155	43	49			1		14		80	8	
	6	21	59	355		2		14		76	- la	
1/5		7506	2468			3		17		83	70	
-	8	36	64			4		74 91		99		
-	9	97	02			195		. 72		2516	2	0
-	160	18	61	-		6		61		29	8	
-	1	25	25	200		7	18	75 20		24 66	9	
-	2	17	83	-	-	8	-	74 68		86	0	
-	3	5/	3/	100		9	- 1	75 28		72		
1-	4	74 53	2547	18		200	-	28		72	1	-
-	165	94	06	-		1	-	10		74	8	-
-	6	75 17	24 83	-01		2	-	29		67		
-	7 8	06	76			3	-	21	-	70	30	
7	9	39	76			4	0	28	-	67	9	-
	170	28	72			205	-	29	-	53	7	7
	1	7521	2477	75		7		06		76	18	+
	2	74 72	2500			8	-	14	-	8/		
	3	87	13			9	1	24		76		
	4	88	12	2		210		03		64		
	175	76	2499	9		1		7476	1	2506		
4-	6	75 09	91	000		2		75 29		24 46	34	
	7 8	7495	83	-	1	3		87		13	13 1	
	9	7520	80	12		4		74 24	-	2573	2	
1	180	17	83	- 1		215	1	75 95		238/	7	
	100	03	72			6	18	75 66		2411	3	

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	DATE	MELT S	FINENESS	Doss	FINENESS	CON- DEMNED	FINENESS	DATE	No. of Melt	FIRST FINENI	Dosin	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS
	1/5	217	75 29		24 39			96	253	74	70	24 91		
1		8	84		16				Ц	276	97	25 03	-	
		9	58		02				55	75	-	24 68		
		220	45		55	1			6		05	95		
		1	4:	2	5	3		1	7		18	65		
		2	2	-	33	3	13 3 11		8	74		. 99		
		3	8		15				9		97	2503		
		4	74 69	3	25 06	2			260	75		24 99		
		225	75 2		24 24				-1	74	91	-91		
		6	2	5	32				2	75	14	68		
		7	0:	5	48	7	12.1		3		06	72	119	
		8	20	7	31	1 3			4	75	19	24 46	0.0	
74		9	5		27	7			65	74	-7	83		
		230	5	5	42	2			6		68	83	18.	
9		1	3	5	41	6			7		99	97	18.	
		2	2	0	50	6			8	13	90	25 10	14	
	-	3	/1	1	5	3			9	199	99	24 99	34	
		4	. 4	1	5	9		-	270	75	19	69	1	
r		35	6	6	4-	7 . 8		-	1	Jan 3	10	68	18	
		6	5	1	9	3			2	74	87	2506	3	
L	8/6		751	7	248	3	16.1	-	3		76	2491		
		8		4	3	1		-	4.		87	99	016	
L		9	6	6	3.	0		-	75	75		88		19
1	-	240		3	2	0		-	6	74		57	3	-
L	-	. 1		9	- 4			-	7	75.		24 66	-8-	
1	-	2	-	9	9		15	+-	8		01	99	- 10	
1	-	3		5	7		-	-	9		14	76		
1	-	1		9	5.			-	280		33	66		
1	-	45	ut 748	5	2508	3		+	1	184	06	57	3	-
1	1				238	2	-	-	2			94		
1	-	8 9	75		24 8		1		3		90	76		
1	-	8		13	3		1	1	85	75		76		
1	-			8	0		1		6		21	91		
1		250		5	34.4					761	10	76	100	
1	-	2	75	14	244		TELL	1	7	75		24 36		
18		d		4	8	K.	Marine Land		8	15	14	14 36	1000	

ASSAYER'S REGISTER OF INGOTS Mexican 7751

DATE 1970	No. of Melt	Doszs	70 First Fineness	DOSES	SECOND FINENESS W	Con- DEMNED	REPORTED FINENESS	DATE	No. of Melt	Doses	FIRST FINENESS	Dosms	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS
8/6	289		15 09		2483		-3 1	8/7	325		7483		2480		
	290		10		68				6		7588		09	8	
	t		06		85				7		7499		83		
	2		7491		93				8		7509		91		
	3		84		98				9		10		51		
	4		.62		25 17				330		91		61		
	295		81		06				1		75 29		2424	8	
	6		61		08				2		27		57		
	7		83		11				3		06		67		
	8		80		2483				4		03		50		
	9		7506		91				335		01		99	5	
	300		7494		25 06	34			6		03		91		
	1		94		06				2		25		39	P	
	2		7536		2443				8		36		53		
	3		7463		91	3			9		33		43		10
	4		7510		82	3			340		06		76	-	
	305		7495		99	0			1		06		83	3	
	6		68		83		6		2		7476		76	130	
	7		86		25 14	1			3		92		97	122	
	8		61		00	0			4		75 33		2434	113	
	9		86		14	E			345		29		58		
-	310		68	_	2483	1			6		14		55	R	
1	1		94	-	70				7		00		50	10	
-	2		7508	-	92				8		74 93		68	10	8
	3		7494		2506	1			9		7505		95		7
	4	-	95	_	2457	1 3		1	350		17		83	0	
	315		7521		57	10			1		149		46	1	
8/7	317		7469		24 96		15		2		23		43	33	
1 17	0//	eut	75 25	-	24 25	-			3		36		61	Pha	
	9	Prog	76 27	-	4229	-			4		05		95		
	320		74 91		2471	1-8	-		355		10		81		
1	220		75 30		82	1		-	6	=	03		83	. 8	1
	2		15 20		35	1		-	7		75 32		24 68	101	1
	3		75 50	1	2.150	-	-		8		47	1	53		-
	4	-	13 30		2450		-		9		30		53		-
1		I			60				360	-	36		60		1

ASSAYER'S REGISTER OF INGOTS Mexican 7751

	DATE	No. of Melit	DOSES	FIRS	ESS	Doing	SECOND FINENES	Sis 1	CON-	REPORTS FINENES	ED SS	DATE	No. of Melt	Doers	Cu. Pinenes	is i	F	ECON ENCOR	ID.	Con- DEMNED	REPORT FINENE	ED this
		361		75	33		24	39				8/0	397		749	79		24	76			
		2		100	43		-	57					8			83	1		84			
		3		199	43			39					9		750				85			
		4		M.	57			43					400		74 2	86		25	14			
		65		19	54			46					1		75	06		24	75			
		4			61		5	39					2		6	66	83	Y	16			
		7		LE	62			27					3		749				99			
		8			73			24					4		75 3	36	100		61	94		
		9		18 9	87		103	13			1		05		-	24	100		76			
		370		100	40		11 12	11					4		-	24	10		76			
		1			51			16	19				7		74 9	75			68			
		2		33	36			55					8		75 3		108		61			
		3			40			52					9		74 8	?7			72	138		-
		4		45	89	8		09					410		751	0	1	18	76			
9		75		LV	46		400	35							75 3	37	1	24	46			
		6		700	40)		60					2		2	21	125	Y	72		-	
		7		108	19			60					3		9 9 4	40	1	1	60		-	_
		8		355	06			68					4		(7	10		53	-442		
L		9	1	70	490	2		99					15		3	33	-	-	53		-	-
L		382		1	8		10	99					6		-	2/	100		57	-	-	-
		1		7	501		M	99			_		7			14	+	-	76	-	-	
L		2			13	3		83					8			21	-		46			
L	-	3	3	100	38	3	12.3	43		-		_	9		-	21	120	-	53		-	-
H		4	1	LE	2	1	MAN I	79				-	420			10	18		50	- 4	-	-
Ļ	-	8 5			19	+	12	39			-	-	2			51	18	-			-	-
+	-	(6	22	25	9	III	50	- 2	-		-			- 74	47	100		53		-	
ł	-	-	7		3	7	-	45	-	-	-		3		75			24	39			-
ł	-		8	100	4	3	13.	55	-	-	-		4			9	1	47	76			-
ł	-		9	-	3.			65	-				25			29	1		71			-
+	-	39	0	0.30	3	9	1	61	-		-		7			16	1		57			-
A	-		1	7	1 8		100	91	-			1	8			+7			53	1		-
+	+		2	484	8		-	89				-	9			8	10		53			1
-	1		3	-144	8	To the second		14	-				430			21	100		72			-
1			4		50.		24	98					1			3	1		65			1
Total Park	-	9			3		-	60					2			4	100		76			-
The same	-		6		. 0	6	1	72									1					0

ASSAYER'S REGISTER OF INGOTS Maxican 7751

COVERNMENT	PRINTING OFFICE										, ,	1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			-
DATE 1970	No. of Melt	DOSES	FIRST FINENESS	Doses	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS	DATE	No. of Melt	Doses	FIRST FINENESS	Doses	SECOND FINENESS	CON- DEMNED	REPOSTED FINENESS	
8/10	433		75 18		24 41		SE DE	8/10	469		75 36		24 28			-
	4		61		39				470		43		52			+
	35		51		46				1		36		40	-		+
	6		= 36		53				2	101						+
	7		19		77				3		39		61			7
	8		74 68		83				4		34		61	Name of Street,	-	+
	9		82		25 18						38		55			+
	440		97		24 83	77.0			75		47		3/			+
	1		99		2501			8/11	7		29	-	53	- 1		+
	2		91		24 91			711	-8		75 08		2476			-
	3		98		91				9	-	74 83	-	83			-
	4		90		84			-			75 18	-	61		-	-
	45		75 15		77				480		34	-	66			-
	6		74 93		93					-	41	-	59			-
	7		75 08		9)				- 2		06	-	72			-
	8		7494		2506				3	1	36	-	43	1		-
	9		7518		24 82				85		10	-	68	-		-
	450		74 91		75				6		14	-	83			-
	1		97		72				7		10	-	76	3		-
	2		7521		72				8	-	73	- 6	16		-	1
	3		21		70				9	+	25	-	65		-	-
	ч		11		56				490		75 95		53		-	1
	55		38		16				170	-		15	23.81		-	-
-	4		14		45		W.		2	-	75 23	13	24 33		-	
	7		36		58				3		45	+	43		-	
1	1	-	13		53				4		73	+	27		-7	
	9		41		59				95		36	-	27		-	
1	460		21		53				6		39	-	24			
			21	-	68				7		10		40			
	3	-	25		50				8	1	36	-	50			1
1		-	14		82				9		80	1				1
	4		17	-	83				500	10	36	10	20 39			1
	6		74 91	-	69	-			- 1		14	1	39	9	L	+
	7		75 47		53	-			2		43		43	4	-	+
	1		34		50				3		14	18	53	100		+
			29		39	-			4	1	7536		24 46		1	+
1				-	And the last of th	-	Maria Caraca Car					1			200	

ASSAYER'S REGISTER OF INGOTS Inequian 7751

			90 Firs			0	-			-			1015 m	The	con 1	3/	
DATE	No. of Melt	Doses	FIRST	T ESS	DOSES	SECON	TD QSS	CON- DEMNED	REPORTED FINENESS	DATE	No. of Melt	Doses	FIRST FINENESS	Doses	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS
8/11	505		75	21		24	31			8/1	541						
1	6			30			37			111			75/9		2481	118	2 14
	7		100	61		20.00	39			1	2	-	7476		81		-
	8		DE L							1	3		75 30		70		
	9		50.	62			35				4		14		80	1000	
		-	100	39		51	61				45		22		67		
	510		46 ,	43		18 48	53	- 13			6		05		95	152	
-	1		760	39		19128	61	1	-		7		7499		59	115	
	2	-	200	43			24	1 6	4		8		90		93	19	
	3	-	3700	43			46				9	-	75 16		84	1130	
	4		14	49			46	8			550		24		76		
1	15		35	21			68				1		21		76		
-	6	9	1884	21		shirt.	3/	1			2		74 99		83	· V	
	7		88	21		1000	53	3		1	3		7521		41		
-	8		583	17		200	83				4		66		68	-	
	9		83	01		4 25	99				55		74 99		76		
	520		74	97		25	03				6		7523	1	77	13	
-			80	80		24		191		8/12	7		75 19		24 76		
	2		75				68	. 34		112	0		74 91	1	76	1	
1	3		88 7	03			97				9		91	- 2	61	38	
	4			13			87				560		75 21		72		
-	25		48	01			99				1		29	1	68		
1	6		74				75				2	1	33	13	43		
	7			91			77	. 17			3		14	18	80	10	
1	8		75			So .	68			1	4		24		76		
-	9			09		Par	91	187			65		74 83	13	68		
-	530		28	09		Capa	91	1			6		75 25	1	65		
-	1		74	-		0	68			9	7	1	14	13	72		
-	2		75				80				8		43		57		
-	3			14			80				9	1	03	-	97	-	
-	4		080	14	1	8	81	144			570	K	29	100		2	
-	35		75			24		3.8			1	-	75 36	-	2423		
-	6		74				76	- 19			2	. 18	04	- 5	59		
-	7		75				80				3	- 19	29	10	57		
-	1		13	17			83				4	1	41	1	59		
-	9		nu.	95			16				75	18	28	-31	72		
-	540			92			65	7		1	6	1	85	-	09	2	
Line	10		-	10		-	-			1		1					

ASSAYER'S REGISTER OF INGOTS Merican 7751

DATE	No. of Melt	DOSES	7 b First Fineness	DOSES	SECOND FINENESS	CON- DEMNED	Reported Fineness	DATE	No. of MELT	DOSES	FIRST FINENESS CM	Doses	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS
1/2	577		75 33		24 31		2 13	1/2	613		7476		2476	100	10
	8		32		68				4		75 06		63		
	9		10		50				15		22		73		
	590		43		39				6		/3		75		
	1		51		. 35				7		13		83		
	2		14		50				8		74 83		. 76		
	3		06		83				9		75 64		91		
	4		74 83		2476				620		7475		82	1.5	
	85		83		83	F			1		76		76		
-	6		76		83		19 19		2		7534		47		
-	1		7506		77				3		24		76		
-	8	-	09		91				4		7480		94		
-	9		01		99				25		75 03		97	1	
	590	-	21		72				6		03		97	Tal	
-	1		06		83	1			7		7475		83	11.00	-
-	2		17		83			8	.8		83		68		
-	3	-	12		87	- 6			9		91		80		
-	4	-	43	-	57				630		75 01		99		
-	95		18	-	76				1		7475		25 25		
-	6	-	74 87		91				2		7536		2455	The state of	
-	7	-	75 07		24 43				3		52		48		
-	8	-	47	-	53				4		23	100	45		
-		-	33		18				35	- 8	04		83	18	
	600	-	36		22				6		06	1	91	391	
	2		36		3/	-			7		09	10	91		-
8	3		36		50				8	1	7472	1	83		-
	4		40		53 50				9	-	9/	E	83		-
	05		07		91				640	-	7506		91	18	-
	6		74 99		83			1	2	-	74 88	N	83	13	
	7		74 99		87				2		83	10	90		-
	8		99		83				4	-	75 19	10	81	18.8	
-	9	-	75 16		87 83 69			TE		-	39	1	6/	3	-
1	616	2	22		78				45		58	10	31		
1	1	4	7491		92				7	1	14	18	42		
	3	-	75 08		82				8		06	100	90		
1		-		1					0	-	06	+	83		-

ASSAYER'S REGISTER OF INGOTS mexican 7751

DATE	No. 0	-	Dosns	FIRST FINENESS	Doses	SECON FINENE	D SS	Con- DEMNED	REPORTE	DATE	No. of Melt	Doses	FIRE	ST	DOSES	SECO: FINEN	(D ESS	Con- DEMNED	REPORTED FINENESS
9/2	640	2		7491	,	24			-1	8/13	185		75	09		24	91		
112	65		1				89				6			03			80		
	63	1	+	750			75	-			7			04		24			
		2					92				9			11			89		
	-	3		750			19			T	9		74				91		
-		4	+				93				690		75				95		
		-	1	750		-	77	-			1		2	01			78		
	5	5		749			70	1			2		23	09			91		
		7	-	75			90				3		18	14			83		-
	-	-		741			72				4		13	28	-		72		-
	+	89	-		99		83				95	1	28	10	-	13	61		-
8/1-	2 61			74		24					6		1	32			68	-	
110		1	-	11	95	25	- 05				7	-		47			53		
		2		75		24					8			99		BE	91		
	1	3	-		36	2	5:				9		4	05		250	95		-
		4		100	09	100	91				700	-	75	09	-	24			-
		65	1		10		68	3			1	-	15	19	-		81		-
		6	7		47	100	46			-	2		E.	14	-	100	61		-
		7		100	77	1000	16		1		3		1	10	-	Barra .	48		
		8		1517	08		7=				9		1	36	_	180	61		
		0		557	170		3 9			-	05		-	39		100	61	-	-
1	6	7	0	75	5 14	2	46	8	-	-	6		1	21		-	46		
				int 70		2.	50	3		-	7	- CONTRACT	1000	01		200	99	-	
1			2	75	5 28	2	47	2		-		9	0	01		10 4	99		
+		-	3	7	499	188	9	9		-	7/0	-	100	09			91		
	-		4	1	15 38	2	46	2		-		=	74			24	68		
-	+	7	5	- Pi	14	-	7	1			7			05		100	76		
1			6	-13	09	-	9	9			:			76		100 2	24		
			7 8		01	-	8	7			4	1	74	61		100	92		
			-		74 87			7			15			503		180	97		
		1	9 80	7	15 13		8	7	3			4	1	18		1983	62		
		0	1		13			8				7	70	19:	2	20	13	1	
			2		21			6				8	1	70		100	76		
		1	3		29			68				9	7	507		-	61		Link
1		1	4	100	15		4	5		-	72	0	-	39	4	-	61	-	1

ASSAYER'S REGISTER OF INGOTS Mexican 7751

DATE 1970	No. of Melt	Doses	FIRST FINENESS	Doses	SECOND FINENESS	CON- DEMNED	Reported Fineness	DATE	No. of Melt	DOSES	Fineness Fineness	Doses	Second Fineness	Con- DEMNED	REPORTED FINENESS
\$13	721		74 61		2536			8/13	757		74 99		24 95		
	2		7536		24 64				8		81		81		
	3		74 91		99				9		7501		99		
	4		75 05		95				760		69		91		
	25		14		79				1		74 98		2502		
	6		61		99				2		82		2483	F. Y.	
	1		29		68				3		75		81	323	
	8		05		95				4		75 06		76		
1	9		74 85		91				65		7476		76		
-	730		82		83				. 6		87		99		
	1		99		83				1		91		83		
	2		75 45		55				8		91		71	Medi	
-	3		04		78				9		7506		74		
	4		74 93		83				170		04		76	3	
-	35		75 24		76				-		10		76	12	
-	6		7402		25 92				2		05		95.		
-	7		79		21				3		17		83	1	
	8		86		24 93	-			4		74 99		57	3	
1	9		75 13		61				75		75 08		92	No.	
	740		29		35	A		8/14	6	Ca	t 74 82		25 /2		
1	2		67		33	-			7		75 28		24 72		
-	-		69		3/				8		14		46	Ball	
-	3		60		40				9		74 95		99		
1	4		49		37				780	Cut	- 68		98		
4	45		74 99		91				1		75 32		2468		
	1		7506		83	-			2		21		68		
	9		09		91	-			3		36		57	1775	_
		9	74 97		98				4		50		50	731	
	150	0	74 91		89				85		18		53		1
			99		99				6		36	10	50		
	2	/	75 84		16				7		32		68		-
	3		06		61				-		32		68		-
	4	-	66		24				9	-	24	-	76		-
-	5!	5	73		09				790		06	-	65		-
	1	0	63		24	-			-/-	-	21		72		-
-				1				7	2		54	-	41		

ASSAYER'S REGISTER OF INGOTS Mexican 7151

		-	77										.0.10	HIN	At	ran	-	15/	-	_
Da 191	10	Doses	FIRST FINENESS	Doses	SECON FINENT	ESS 1	Con- DEMNED	REPO	RTED	DATE	No. of Melt	Doses	Fir Fines	6 ST NESS	Dosns	SECO FINEN	OND TESS	CON- DEMNED	REI	PORTED VENESS
8/	4 793		74 83		24	83		3		8/14	829			62			35	1		100
	4		7517		mul I	83					830		15	42		100	41		1	
	95		07			43	1				1			38		0.00	53	-	-	
	6		25			68	-43				2		74	99		25		9		1
	7		36			61					3		75			24		136		
	8		21			61					Y		74			1	75	0.0		1
	9		39		tak i	61	2				35			9.1		30.00	91			1
	800		06			83	. 2				1		75	7		200	68	- b		
	1		20		ag-u	80	- 9				7		2.8	18			72	-		
	2		21			61	0	9			1		74				97			
	3		14			57	1				9		75			430	83	-30		
	4		17		33 8	83	2				840		74			25				
	05		17		EVE	83	8				1			86			14	30	-	
	6		24		97	76	Na				2		75			24		18		
	7		13		41.3	87	72				3			06		9	89	0		
	8		03		E G	61	3			1	4			58		10 01	39	33	9.	
	9		32		100	68	1				45			56			24	1		
	810		14			53	8				6	1		57			80	0		
	1	'	36	_	48	57	0				7		9 9	36			61	E		
	2	1	14	1	30	65		9			8			24		100	76	49		
	3	-	2,	4		57					9	-		79	100		60	168		
	4		00			50	2				850	100	9	79		9	7/	A		T
	15		06		1	61	12				(-		36	12		3	9		
	4		39		0.0	61	- 2				2			34	- 15	6		8		
	7	-	09	-	26 1	64	_				3	-		9		6	The latest designation of the latest designa	0		
	8	-	01	2	K.R.	53					4		746		18	9		388	-	
	1		74 99	7		99	9				55		750		-	8				
	820)	7/20		5 - 1	68					7			0	-	5			4	
	2		7532			60	43	0			2		0		1	9		8	-	-1
	3		39			68					9			3	1	3		70	-	
1	3		11			68	.0				860	1	2			5.		-		
1			4		-	57	8				000		3		-			-	1	
1	25		7491	,		61					7		74 9		1	6			-	-
1	7		75 2			76	73				2		75 2			6			+	-1
1	8		29	7		68					4		2			71			-	-
1	8	1	2													0		-		-1

DATE 1970	No. of Melt	DOSES	First Fixeness	Doses	SECOND FINENESS MC	CON- DEMNED	REPORTED FINENESS	DATE	No. of Melt	Doses	First Fineness	Doses	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS
8/14	865		75 21		2477			8/17	901		7514		2466		
	6		24		76				2		17		83		
	7		29		68				3		74 83		25 14		
	8		21		72				4		93		07		
	9		14		61				905		91		03		
	870		58		4)				6		7501		24 99		
	1		75 33		. 3/				7		17		83		
	2		68		56				8		35		65		
	3		17		83				9		74 76		76		
	4		20		80				910		80		91		
-	75		36		53				1		68		87	19 51	
	6		74 83		24 68				2		75 06		24 78		
	7		75 18		82				3		74 93		99		
	8		23		76				4		91		67		
	9		20		80				15		75 14		53		
	880	-	74 99		68				6		63		68		
	1	-	75 08	-	76				7		24		76		
-	2		12	_	53				8		36		61		
	3		43		46				9		24		76		
8/17	884	-	74 91		24 61	- 3			920		06		72		
-	85	-	75 14	-	72				1		03		61		
	6	-	51		39	- 000			2		09		91		
-	7	-	43	-	09				3		20		80		
	8	-	74 83		91				4		17		83		
	-		99	-	87				25		74 92		2483		
	890		79	-	97				6	-	92		92	33	
-	2		7506		91				7		99		59	1	-
	3		74 92		85	-			8	-	75 14	-	68		-
	4		13 13		87				9		28	-	72		+
	95	-	21		72				930		21	1	57	100	-
	6		47		53		30	1	1	-	10	-	72	1	-
	67		43		57				2		36	4	61		-
-	8		75 17		24 83						74 80	-	80		-
1	9		Cut 02		94				35		87	-	87		
1-	900		75 52		2444				6		75 13	-	91		
1		1		FF				-	6	-	75 13	-	87		-

ASSAYER'S REGISTER OF INGOTS Mexican 7751

DATE	No. of Melt	Donns	Prisor FINENCES	Dostig	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS	DATE	No. of MELT	Doses	FIRST FINENESS	Doses	SECOND FINENESS	CON- DEMNED	REPORTED FINENCES
8/18	1009		7531		24 61	. 8	9	9/8	1045		75 21		2439	1/8	e de
	1010		32		68				6		43		26	1 8	
	1		54		46	28			7		14		44	1	
	2		14		61				8		36		39	BU	9
	3		29		50			1	9		21		67		
	. 4		7483		25 14				1050		15		39		
	15		7512		24 76				1		26		46		
	6		7476		83		BIL		2		14		66		
	7		7510		87				3		03		84	- 24	
	8	-	30		70	-			4		14		76		
	9		36		3/				55		74 83		68	7	
-	1020	-	7531		2454				6		46		25 14	8	
-	1		7480	-	70	3			7		43		07	1	
-	2		75 40		50				8		7506		24 61	78	
	3	1	44		53				9		24		45	1	
-	4	-	33	-	43				1060		33		39		
-	25	1	54		46	3			1		10		58	8	
-	6		40		53	3			2		19		47		
-	1	-	74 87	-	68				3		14		44	22	
-	1		7506		72	_			4		42		51		
	9	-	74 99		63				65		25		44	.5	
-	1030	-	7503		81	1			6		7499		61	-	
1	1	1	74 99		83	20			7		75 19		76		
1	1	-	7541		09				8		66		46	335	
-	3	+	7529	-	24 68				9		74 99		53		
1-	4	-	20	-	80		200		1070		35		2537	4	
-	35	-	26	-	74				1		75/1	1	2439		
-	6	+	24	-	76				2		36		29		
1-	7	+	39	-	61				3		60	1	16	1723	
1-	8	+	21	-	39	7			4		18	1	51		
1	9		36	-	57				75		47		52		
1	1040	-	78	-	68				6		33	-	24	HR.	1
1	7		74 99	,	2480	1			7		30		61	1	1
	2		83		83				7		29		44	011	
1	9	7	7506		18	-			9	1	24		57		
-		1	17	-	83	1			1080	1	00	1	69	22	-
	TO THE		-	-	-	La constitution of the con							9/		

ASSAYER'S REGISTER OF INGOTS Mexican 7751

DATE	No. of Melt	Dosins	FIRST FINENESS	Doese	SECOND FINENESS	Con- DEMNED	REPORTED FINENESS	DATE	No. or MELT	Dosns	First Fineness	Doeres	SECO FINEN	ND ress	Con- DEMNED	REPORT	TED E89
8/18	1081		752		2478		21 63	8/19	1117		74 91		24	61			
	2		0		18 61				9		75 29		13	35			
	3		80 0.		92			1	9		32			68			
	4		4		37				1120		21			72			
	85		3		69				1		35			65			
	6		1		61	V			v		25		RE	53			
	7		4		53	1			3		17			83			
	8		V8 3		63				4		14		300	72			
	9		150 /		46	1			25		17		17	83			
	1890	>		15	34			1	6		17		22	83	13		
				9	3/	1			7		03		42	65	208		
	7			9	47		1000		4		7529		24	39	11.74		
		3		6	28 78			1	9		16		84	84	-		
	4	4	749	9	80 70	1			1/30		74 99		53	70	-	-	-
1	9		75.	31	\$ 59				.1		75 34		100	66			
-		4	741	8	25 33				2		37		25	63	- 3		
	Street, or other Designation of the last o	7	75	10	2454				3	-	36	-		46		-	
+		8	40	29	57			1	4	-	06	-		72	-		-
		9	40	15	39			-	35	-	10	-		89	-	-	-
\$19	115	8	74	99	24 83				6	-	01	-	7.8	99	-	-	-
-		1	75	06	93				7		18	-		72 95		-	-
-		-		13	6	-	100		8		74 83	1	2.3	76		-	-
-		3	74	68	9:				1140		75 29		24				THE IN
-		4	75	05	6				1		7539		24				
-	0	5	.74	27	99				2		#1		2	89			
		67	75	72	2480			1	3		01			99			
1		8	74	86	2514	,			4		21			76		N. I	
		9	75		246	8			45		49		Eq.	53			
	11	-		24	7			1	6		40			53			
	1	1	1 58	21	7			14	7		36		52	43		1	-
		2	THE ST	20	80)	des !	1	8		21			76	-		
		3	82	18	5	3	1	-	9	-	07	-		87	-		
		4	75	00	245		1		1150		09			91	-	-	-
1		15	10	14	5		1	-	-		32	-		68			-
1		6	188	14	5	2	1	1	2	100	17	-	-	83		-	-

ASSAYER'S REGISTER OF INGOTS megican 775/

GOVERNMENT	PRINTING OFFICE	T	0	-	0	-	-			-							-
1990	No. of Melt	DOSES	FIRST FINENESS	DOSES	SECOND FINENESS	CON- DEMNED	REPORT	TED	DATE	No. of MELT	Doses	FIRST FINENESS	Doses	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS	
1/9	1153		75 29		2461		4		8/19	1189		7514		2446			
	4		21		65				1	1190		32		68			
	55		18		72					1		32		68	7-21		
	6		24		76					2		74 95		60	1	411	
	7		21		68					3		75 43		57			
	9		38		45					4		70		30			
	9		29		70					95		69		31	100		
	1160		01		99					-		61		39			
	1		17		83					7		41		54			
-	2		22		83 39					8		29		57			1
-	3		24		76					9		48		18	100	THE ST	1
-	4	-	51		39					1200		14		53			1
-	65		43		39					. 1		36		61			1
-	6		32		62				1	2		03		47	N. F		1
	7	-	43		20					3		58		41			¥
-	8		79 37		63					4		74 91		60			
1	9	1	37		53					05		75 14		50			
-	1170		32		2468					6		49		24			
1	1		51		24					7		49 51		02	100		
1	2		37		57					8		40		14	1111		
1	3		43		23		33			9		67		33			
1	4		36		26			4		1210		51		39			
1	75		58		04		-		Man !	-		51		16			
1	7		69		31				8/20	2		74 99		24 53			
1	9		66		31					3		75 43		09		-	
1	9	-	66		09	2116		1		4		32		18		1	
	1180	+	68		18			1		15		33		17		-	
1	1/81		58		29			1		6		45		33		1	5
1	2		76 27		02			-		7		25	1	68		1	-
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1	7	100	58		02	-		-		1230		36		61		++	1
1		6	13		87			1		- 1		32	1	68		+	1
1+		7	08	-	72		1	1		2		43	1	57		1	5
		4	06	-	50			1		3	1	33	1	61		1	8
								1		4	4	36	1	39		+10	

ASSAYER'S REGISTER OF INGOTS Mexican 7751

		59	96	100	0)	1							1		130	-		1	
Dat	NO. OF MELT	DOSES	FIRST FINENESS	Doses	SECOND FINENESS	CON- DEMNED	REP	ORTED	DATE	No. of Melt	Doses	FIRST	185	Doses	SECO	ND ESS	CON- DEMNED	REPOR	TED ESS
8/2	0 1225		75 14		24 53	3	(C)	11	8/20	1261		750	-		24	61	re		LIP.
	6		75 49		243	7				2		74	1000			66	2		
	7		36		24	+				3		75			0	76	1		
	8		66		07					4		74				68	0.0		
	9		75		of					65	_	75	-	-		76			
	1230		59		08				1	4		-	91			61			
	1		18		7					7		75				56			
	2		36		3	9	181			8		Ca.	06			94			
	3		40		4					9		14	14	3		76			
	4		10		4.	-				1270			13			39	1		
	35		29		4.	3				1		250	01		233	99	- ex		
	6		37		6	3				2		150	14	12		85	- 3		
	7		43	3	3	9				3		74	39	1		91	- 1		
	8		57		5					4	_	750	5	1		95	- Rey		
4	9		43	3	5	7				75		74	61			91			
	124	0	7585		240	9				6		10	86	-	25	14	- 0		
	1		5		4	6			1	7		75	07		24	77	3		
1	7		34	6	4	6	181			8		14	20	- 19	Z.,	80	36		
	-	3	10		71	-		1		9		74		- 1		76	133		
1	4		17	7	8				1	1280	_	75		-	£	45	- 4		
	4	5	10		6					1			26	- 1		74	2	-	
1		6	2	1	7			-		2			44	-16	-	48	-		
1		7	2.	5		2	1	-		3	-	-	81	-	-	19			No.
1		8	748	3	6			+	-	4		1	55	- 3	M 70	45	-		
1	4	1	751	4	6		-	-		85	-		40	-	- 11	44	-	-	
1	125	0		4		8	+	+	-	6			29	-		39		-	
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+		2	74 2	9	240	0	100	1		9			21			79	133		
+		3	755		243	4	1	1		1290			16			68			
+		4	5			3	1			1		74				61	TO BE		
+		5	6	8		39		1		2		75				67	1101		
1				7	Name and Address of the Owner, where the Parks of the Owner, where the Owner, which the Own	3	4			3			69	1/9		31			
1		7		01	The second second second	9		1		4		74	-			61	la li		
1		8				2				95		75	-			92			
1		-	1	4	-	2	1			6		No.	06	1		69			
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ASSAYER'S REGISTER OF INGOTS Menean Ing of

GOVERNMENT 1970	No. of MELT O	O/O First Fixeness Cu	SECOND CON- FINENESS DEMNED	REPORTED DA	ATE NO. OF MELT	FIRST FINENESS	DOSES	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS
8/20	1297	75 18	24 68	8/	21 1333	ESAL		M. 45 M.	100	
100	8	34	66		4	75 47		2453	- 0	
	9	31	69		35	69		31		
	1300	32	68		6	69		31		
	1	24	76		7	15		53		
	2	17	74		8	36		37		
	3	74 91	68		9	25		61		
	Ц	75 35	62		1340	14		43		
	05	32	68		1	61		39		
	6	74 99	53		2	16		58		
	7	7527	73		3	29		61		
	8	24	76		4	71		29		
	9	63	70		45	76		24		
	1310	35	61		6	43		24		
	1	36	6/		7	43	0	16		
	2	36	48		8	7514		24 81		
	3	21	57		9	22		74		
-	cf	39	61		1350	15		44		
-	15	24	76		1	74 83		72		
1	6	21	52		2	75 17		83		
-	7	21	53		3	15		84	BA	
-	8	54	46		4	14		76		
01	9	17	64		55	74 97	1	74		
8/2		75 45	2444		6	75 07	1	. 43	13	
-	1	74 93	98		7	29	-	57		-
1	2 3	75 47	53		8	21	-	53		-
1	J	21	58		9	40	-	59		-
1	25	40	46		1360	17		83		
	6	10	76		1	7482		24 83		
	1	14	72		2	7529		70		
	8	21	68		3	12		76		
	9	74 99	53		65	74 99	-	73		
	1330	75 47	53		6	75 06	7	76	133	
	(18	39		7	15 06		65	TET	
1	2	47	14		8	06		80	The L	-

	DATE	No. or Melt	Doses	O/O FIRST FINENESS Cu	Doses	SECOND FINENESS M	Con- DEMNED	REPORT	TED ESS	DATE	No. of Melt	Doses	FIRST FINENESS	Doses	SECO. FINEN	ND (ESS	CON- DEMNED	REPORTED FINENESS
	8/21	1369		74 99		24 68			1	8/21	1		75 05	-		00		
	-	70		99		53			-	121	1405		50		24	82	-	-
		1		75 35		65					7					-	1 3	
		2		43		46					8		5.		-	68		
		3		21		72				1	9		2		300	39		
		4		28		54					-				X	25		
		75)4		68	-	-			1410	-	25			75	-	
		4		24		76					2		25		-	72		
		7		18		82					3		4		The same of	25		
1		8		19		67					4		20		70 15	74		
-		9		74 68		85					15		7499		13.7	83		
		1380		76		76					6		7516			83		
		1		83		83					7		04		-	68	3	
1		1	5	99		72					8		16	1	63	73	THE P	
4		3		75 97		. 02					9		21		24	75	1222	
		4		19		51					1420		28			72		
1		85	-	18		52	E				- (20			74		
1		6		14		53					2		29			70	1100	
1		7		11		89					3		28		55.25	72		
1		8	2	74 99		66					4		32			68		
1		9	7	75 34		55					25		24			45		
1		1390	2	13	1	74					6		74 90	1	-	80		
1	-			47	7	53			-		7	-	75 32			68	38	
1	-	=	?	74 90		25 10			-		8	-	36			55	1	
-	-	3	3	75 40		24 60			-		9	-	06		20	68	164	
-	-	4	4	40		54	-		-	T	1430		06			68	-	
-	-	90	5	10		31			-	1/24	2	-	7514		24			
-	-	(6	05		65						+	60			40		
-	+		7	74 61		91			1		3	+	25			75		-
-	-	-	3	7531		70					35	+	16			61		
-	1		9	24		76			1		6	1	74 93			68		-
-	1	140	0	74 70	100	53					7	1	75 68			83		
1	1	-	1	75 47	78	68						1	24			76		1
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1		4		24		76	1			E Mark	1440		75 58		23 6	4		
V	1	1		29		10	1000		1	4 7 7	-	-	and the second	-	-	-		and the second

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ASSAYER'S REGISTER OF INGOTS Myrican Tayos \$775

DATE	No. of Melt	DOSES	FIRST FINENESS	Posns	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS	DATE	No. of Melt	Doses	First Fineness	Dosme	SECOND FINENESS	C	ON- MNED	REPORTED FINENESS
8/24			74 91		2461		1	8/24	1477		75/9		246	0	93	81 18
1.	2		76		76				8		74 97		5	7	20	
	3		7514		76				9		92		6	0/	13	
	4		21		55				1480		75 09		9	1	2	
	45		74 99		2483	119			1		01		9	9	3	
	6		75 0		57				2		74 79			9	4	
	7		16		67				3		75 25	+		5	75	
	8		21		46				4		74 99			3	3	
	9		28		53				85		75 43		5	7	2	
	1450		Cut 75 28		24 57	N			6		17		6.	2	9	
	1		75 21		2456				7		36		5	5	8	
	-	2	51		39				8		14		5	3	988)
		3	17		48				9		37		5	7	1	
	-	1	4		57				1490		00		5		2	
	5	5	4		30				1		53		4		3	
		6	6		39				n		47		5		34.	
		7	749		5				3		39		6	/	28	
		8	75 1		9-				4		32		6	8	3	
1		9	751		6,				95		24		7	6	0	
	141	-0	4		42				6		17		8		8	
		1	5		44				7		38		5		9	
		2	3	7	37				9		35		5		000	
1		3	2	1	18 73	2		1/25	9		74 99		246		1	
		4	74	99	18 7	1 8			1500		75 36		6	1	2	
1	(,5	75	14	30 7	6			1		24		7	6	8	
11		6		02	6	7	9 9 7		2		21		7	7	20	
11-	1	7	74	83	7				3	-	39		5	1	288	
1		8	75		95				4		18		6	8	2	
11-		9	0	6	9				05		32		6	8	2	
11-	14	70		7		3		-	6		07		5		8	
		1		24		6			7	-	14		8	0	8	
H		2	74			4			8		47		4		00	
		3 4	75			3		-	9		24		71		1	
	700			46	3.				15/0	-	32		6			-1
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		0	-	19	6	2	THE L	1	2	1	36	March 1	4	7		-1

ASSAYER'S REGISTER OF INGOTS Inquien Ingot +775/

DATE	No. of Melt	DOSES	FIRST FINENESS	Dosns	SECOND FINENESS	CON- DEMNED	REPORTE	D D	No. or	2	First	8.8	Don .			
		D	En	De	FINENESS	DEMNED	FINENES	S	SLELT	Dosne	FINENESS	DOSES	FINENES	58	CON- DEMNED	REPORTED FINENESS
8/25	1513		7549		24 47			8/25	1549		75.33		24	67	155	
	4		06		84				1558		74 99			95		
	15		54		46				1		3/		250			
	6		95		05				2		75 23		24	-		
	7		65		35				3		47			53		
	8		88		03				4		30			+3	110	
	9		10		50				55		29			42		
	1520		43		16				6		21			3/		
1	1		55		39				7		46			54		
-	2		33		61				8		29		3			
	3		62		27				9		25			5		
-	4		65		35			8/26	1560		75 21		243	4	- 4	
-	25		36		50				1		37			6		
1	6		7499		87				2		67		3	-		
1	7		7510		87				3		31			0	18	
-	8	1	24		76				4		47			3		
-	9		14		74				65		29		5	3		
-	1530		28		72	1			6		36	18	6	1		
1	(75 13		2487				7		39	18	6	1		
1	2	1	09		91		34.		8		43		5	3	Tya.	
-	3		20		80				9		21		75	2	20	
1	4	1	74 95		57	-			1570		51	1	31			
+-	36		7528		72				1	-	31	1	69	9		
1	- 6		21		53	V.			2	-	21		5	9		
4	7		28		72				3	-	45	-	52	2	-	
+	8		29	-	*68				4	-	75 65	18	24 32			
1	9	-	81		16	-			75	-	54	-	46			
1	1541	5	14		65				7	-	92	12	08	-	10	
1	1 2	-	32		68					-	34	-	45	1		
1	-	-	57		43 95				9	-	67	1	33	1	4-	
1	3		05		53				1580	-	86	+	14			
1	4		47 32		68						29 51	-	68			
1	45		21		77				2		43		31			
1	7		24		69				3			-	55	1	-	
1	1		29		68	1			4		24	1	76			
1	1	-	+1							1	35	-	65	-	OL B	1

284

	No. of Something Melt	FIRST EN PROPERTY OF THE PROPE	SECOND CON- FINENESS DEMNED	REPORTED FINENESS	DATE	No. of MELT	Doses	FIRST FINENESS	Doses	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS
8/26	1585		2416		8/26	1621		7531		24 69	-	
1.20	1303	7549	73		1.46	2		41		59		
	7	7401	46			3		36		51	1	
	8	7551 7507	24 83			4		06		54		
	9					25		29		39		
	100.		25 22					14		37		
	1590	75 07 74 79	2468			6		26		74		
	2	95				8		29		29		
	3	99	24 61		8/27	9		75 36		24 59		
	4	7528	12		141	1630		14		83		
	95	10	72			1		42		26		
E BUILD	6	37	46	133		2		14		46		
	1	61	39			3		49		3/		
	8	10	43			4		06		91		
	9	24	76			35		18		72		
	1668	28	38			6		66		76	-	
	1	75 37	24 39			7		74 80		2503	119	
	2	22	69			8		75 40		24 46		
1	3	28	59			9		14		36		
1	4	24	76		-	1640		43		57		
1	05	24	76			1		24		76		
1	6	32	68		-	2				61		- 1
1	7	21	76		-	3		74 72		95	-	
	8	24	76		-	4		7500		2450		- 1
		32	68		-	45		74 86	-	72		
	1610	39	61		-	1	-	9514		83		
	2	21	76			8		25 58		68		
	3	26	74			9		55		43		
	4	36	59	1		1650		09		91		
	15	7492	69			1		21		72		
H	b	7536	39			2		21		43		-
11-	7	74 99	77			3		32		68		-
-	8	7529	46	9 -		4		88		02		-
1	9	06	63			55		32		68		-
14	1620	06	83		1	6		06		83		-

ASSAYER'S REGISTER OF INGOTS Mex 7751

DATE	No. of Melt	DOSES	FINST FINENESS Un	Dosies	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS	DATE	No. of Melt	Doses	FIRST FINENESS	Doses	SECON FINENI	TD Ess	Con- DEMNED	REPORTED FINENESS
1/27	1657		7538		2462			2	1693		75 31		24	69		
	. 8		75 12		2484			11	160		7499		24	53		
	9		74 94		25 06				95		75 23			77		
	1660		75 65		24 35				6		74 99			60		
	1040		cut 2506		24 94				7		7501			58		
	2		7580		2379				1		11			78		
	3	-			2420			928	9		74 83		24	68		
	4	-	40	1	3/			120	1758		75 21			69		
	65		75 38		20				1		11			89		
	4	-	13 20	19	2427				2		74 99			73		
	1	-	85		0'	-			3		94		25	06		
	8	-	3:		20				4		75 05		24	81		
	-	9	74 91		95				05		58			35		
	167		75 0		99				6		43			35		
		1	15 0		99				7		51			39		
		2	749		24 89				8		55	-		02		
1		3	9		99				9		74 83	-		.8	10	
1		4	752		72				1710	-	75 14	-		68	1	
-	7	5	749		8						47	-		0		
-		6	753		6	1			2	-	74 87	-		06	-	
+		7	1		7	2			3	-	75 16	-	24 .			
+		8	2	4	70	0			1	-	21	1		16		
+		9	2	21	6				15	-	28			72		
+	16	80	3	3	5				7		14			83		
1		1	art 3	9	6	7 accy	44 -1		8		24			16	9	
1		2	75	54	1	7	0		9	Com	74 46			34 1	Renest B	2 73.70 13 II
1		3	75		24 6,	8			1720		7524		247	6	Inch	1719
		85		51	6				1		20				Rejec	tel by
1		6		33	Carried Street, Square or	7			2		24	- 12		76	mel	in Oir
1		7		10		0			3	-	28			72		-
+		8		00		2	-	-	4	-	21			3	-	
+	-	9		23	7				25	1	25			7		-
+	1	690		22		8								6		
1		1		29	6				7		01	1	9	4		
1	-	2		31	6	1			0	-	06	-	/	1		

ASSAYER'S REGISTER OF INGOTS Mex Frigat # 7751

1970	No. of MELT	DOSES	First Fineness	DOSES	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS	DATE	No. of MELT	Doses	FIRST FINENESS	DOSES	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS
8/28	1729		75 21		24 6	9	1	8/31	1765		74 76		25/6	1	
100	1730		22	1	6				6		75 32		24 68		
	1		43		5				7		7487		68		-
	2		20	1	80				8		75 14		72		
	3		34		6				9				46		
	4		73						1770		74 91		85		
	35		20	1000	5				1770		86		25 14		
	6		74 99		5				2		24		34		
	7		75 21		4				3		43		40		
	8		14	-	5				4		75 35		24 65		
	9		74 9		8	and the same			75		77		16		
	1740		75 3		3.				6		32		68		
		1	2			8		1	7		28		72	10	
	7	2	14		7				8		21		53	1100	
		3	5			7			9		20		80		
		4	11		4	6			1780		25		72		
-	4	(4			16			1		33		46		
1		6	4	1	5				2		54		46		
1		7	2	9	2	7			3		74 31		25 56		
1		8	3		5	-1			4		83		2476		
		9	4	6	4	00			85		83		25 07		
	175	0		0	5	0			6		82		24 92		
		1	74 4	19	25 5				7		7521		57		
1		2	1	6		9			8		51		46		1
1		3	9	4		6		-	9		3/		69		-
1		4	750		249	19	-		1790		24		76		
1 07	5	5		13		82		-	1		18		57		
\$3		67	75%		24 4			-	2		58	-	3/	N. W.	-
		8	74:	4		8		-	3		51	-	46	-	
		9	15		75 3				4		76	-	24		-
1	171		74		24 .			-	95		33	-	41		
		1		85	249				5		74 76	-	25 01		T
	-	2	75			3			8		98	-	2485		
H		3		06		16			9		94		2506		
		4		50		50			1800		75 20	1	2457		
UL	-			244				1	1 800	-	12 20	-	2401		

ASSAYER'S REGISTER OF INGOTS Mex Ingot #7751

			0)	0)						100				-
	DATE	No. of Melt O	FIRST. FINENESS OF	SECOND FINENESS D	CON- EMNED	REPORTED FINENESS	DATE	No. of Melt	Doses	FIRST FINENESS	Dosms	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS
	8/31	1881	75 21	2446		91 3	9/,	1837		74 83		2491	23	N R
		2	7498	83	-	ell		8	-	83		91	V	
		3	7516	81				8		99		91		
p		4	68	59	3			1840		76		83		
		05	17	83				1		80		2510	1	
		6	21	55				2		75 66		24 90	6	
		7	14	61			3	3		14		54		
		8	06	48				4		34		66	170	
		9	38	51				45		7476		76		
	9/1	1810	7553	24 42				6		99		68		
	11	1	21	51				7		7521		63	3	
		2	74 91	71	0.3	MILE		8		19		68	N.	
ı		3	75 14	83				9		14		74	153	
ı		4	74 99	68				1850		01		99		
5		15	87	183	1			1		74.91		87	- The	
ı		6	68	85				2		91		99	-	
t		7	83	76	1			3		71		2529	P	
t		8	75 04	38 74				4		49		51	299	
1		9	74 97	97			1	55		39		43		
1		1820	76	89	9			6		53		21		
1		1	70	83	9			7		74 87		04	38	
1		2	79	86		18.		8		89		06	9	
1		3	75 17	83				9		68		2483	39	
1		4	74 83	96	5			1860		81		76	-	
1		25	75 22	61	15			1		7508	-	53	- 1	
i		6	74 99	60			1	2		74 91	-	91		
		7	7532	68	1 3	8		3		75 19	-	68	No.	-
		8	74 91	68			9/2	7	-	75 22	-	2446	Jan 1	
		9	91	69			-	65		30	-	61		
		1820	99	99			-	6	-	00		50		
1		1	75 14	76	1			7	-	29	-	68	3	
1		2	11	89		181	-	8		14	-	39	Y	
1		3	57	27			-	9	-	21	-	35	200	
		4	17	83	1			(870		43	-	20	2	
1		35	74 83	1/			-	1		69	-	31		
	1	6	81	74	1	-	-	2_		59	-	46	100	-
T					The second	Annual Control		The second second	1000		The said	A TOTAL PROPERTY.	THE RESERVE	

ASSAYER'S REGISTER OF INGOTS May Tompts # 7757

DAT	E NO. OF SO MELT O	FIRST FINENESS	Doses	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS	DATE	No. of Melt	Dosms	First Fineness	Doses	SECOND FINENESS	CON- DEMNED	REPORT	ED SS
9/2	1873	7551		2431			9/2	1909		75 04		24 51	-		
IV	4	01		61				1910		29		65			
	75	74 95		72	773			1		06		44			
	6	95		61				2		58		00			
	7	75 06		53	133			3		00		64			
	8	75 31		24 69	1			4		14		68			
	9	15 06		68				15		74 95		55			
-	1880	21		75				6		75 31		57			
1	1,000	64		05				7		27		73			
1	2	40		39				8		21		55	1		
H	3	6	-	37	10000			9		14		69			
H	4	7		13	Marine Street			1920		74 95		58			
	85	19		43			9/3	1		7504		46	138		
1	6	2		5			17	2		35		63			
1	1	2		61	-			3		7491		76			
1	8		7	8				4		75 89		72			
1	9		17	4	7			25		03		97			
	1890	749	79	80				6		36		57			
	1	752		2434	9	1		1		74 87		95			
	2	7	13	1				8		87		72			-
	3	200	54	8	3			9		87		68			-
11-	4	4	12	5.	200	3		1930		7510		80			-
11-	95	745	67	7				1		18		80	100		+
	6	75		6		2		2	-	14		36	A		+
11	7	74-		8			-	3		74 95		87	100	-	+
-	8		95	9		5		4		75 55		3/		-	+
	1900	75		6				35		75 03		24 68			+
н	1700		83	7				6	-	74 98		85			1
	2			9	6					7510		40			1
1	3	74			7			9		7. 93		50	-		1
	4		06		2					74 83		91			
	05		32		8			1940		03		31			
	6		21		01	The state of		2		74 46		.25 10			-
	7		36		2			3		7776		10	arnyt	de	1
	4		21		8			4		7506		24 72		-	+

ASSAYER'S REGISTER OF INGOTS mentagets # 7751

T				07.	1		0).	1			1			2			9		3			
	DATE 970	No. of Melt	Dostus	FINENT Cu	iss.	Dome	SECONI FINENE:	\$8 D	CON-	REPORT	ED S6	DATE	No. of Melt	Dosta	FINEN	33	DOSES	FINENE	58	CON- DEMNED	FINES	TES
	1/3	1945		74			24	68	-	and l	-		1981		75	18		24	61	1	10	hi
	2	1172			99		27	74			1		2		74				68			
		7		-	11		4		aces	tub			3			72			80	9		
		8		75	16		24		7				4		75				43			
		9		10	62			37					85		74	47		0	5.3			
		1950		100	43			46	2				6	Cut	74	75		24	82			
		1730		-	47			50					7		75			24				
		2	-	22	36			61					8		75			24				
		3	-		10			85					9			31			56			
		4		K. K.	06			57					1990			24			76			
		5		105	61			39	1				1			33			57	3		
		1		10	57			43	1				2		74	95			57	. 8		137
		1		102	34		1	35					3			72			87			
			7	10	23	1		27					4			99			99	اور	2	
L			9	F	3;			68					95			91			72	12		
1	1	196	1		4 4	-	24	46	1				6		75	06			80	- 6		
1		1/6	1		5 11	39-10		84					7			73			24	1		
1	1		2	1	11		188	54					8			40			43	- 12		-
1			3	7	4 99		The same	90				1	9			32			68			
1			4		500			87					2011			54	_		46			
1	1		5		758		23	350	1				1		74			25				
1			6		752		24	+60					2			91		24				
1			7	20	0			46	0	1			3			99	-		53	-	-	
1			8	10.5	7	1	128	26	,				4	1	75	09			91			
1			9		0	9	1	91	1 8		-	-	05		74		-		68 50			
Î		19	70		747	6	100	92		-			6	-	75		-		61		-	
			E	9 5	750	10		57			-	-	7	-	74	91	-		61			
			2	IN	0	-	-	78		4	-	-	8	-	75	Separate Sep			72	7		
14			3		749		-	70		-	1		-			03			72			
	9/	4	4	1	15 1	5	20	485		-	1	-	2010		74		7		68	-		
			75	133		5	-	27	0	-	-		2	-	ent 74	97		24	57	3		
1		1	4	1	0	6	10	21			+	-		=	75			24	61	1		
1			7	1	14 8	12	1	76	2		1	1	3			17			83	63		
1	-		8	- 2		76	-	5		1	1		15			06			90			
1			9	-	75		-	70	The second second			1	6		74				57			
1		(9	80		0	12		1	17		T						-	-				-

ASSAYER'S REGISTER OF INGOTS Mexican 7757

DATE 1970	No. of SMELT	FIRST FINENESS Cm	Doses	SECOND FINENESS	CON- DEMNED	Reported Fineness	DATE	No. of Melt	Dosms	First Fineness	DOSES	SECONI	55	Con- DEMNED	REPORTED FINENESS
91	2017	749	1	2482			9/8	2053		75 56		24	44	180	
	8	75 1		89				cf		33			54		
	9	1	7	83				55		24			76		
	2020	74 9		74				6		74 99			99		
	1	7		80				7		7509			91		
	2	751		83				8		74 91			68		
	3	1		81				9		83			81		
	4	1		83				2060		75 15			85		
	25	749	1000	68				1		10			60		
	6	75 3		42				2		17			83		
	7		3	54				3		02		10	98		
9/8	8	751		24 43				4	4	05			81		
	9		7	83	The same of			65		74 93			87		
	2030	74-		25 06				6		75 09		22	91	18	
	1	75	6	24 46				7		17			83		
	2		07	75				8		00			79	164	
	3	20	10	54				9		17		11 21	83		
1	4	830	21	74				2010		74 85			99	3.5	
1	35		4	68				1		68		700	91	8	
	6	46	55	53				2		75 06			87	4	
1	7	11.2	24	7	4			3		46			04		
	8	19/10	29	6	8			4		74 74		25	05	0	
	9	100	29	6,	/			75	1	97		20.	03	75	
	2040	100	01	99	7		1	6		85		24	97		
	1	33	25	6	8	12		7	CONTRACTOR	68		25	17	11.8	
1	2	28	21	7				8		94		22.04	06	120	
1	3	133	47	1015.	3 OEEE	20/45	-	9		83		95.77	14		
11-	4	120	148	1833	5	Emilia .	-	2080)	82			98		
	45		76	24 21	and the same of		101	1		91			99		100
11-	6		89	0		1081	19/9	2	1	74 93		24	86	N. I	
1		1	54	4			1	3	3	75 84			02	200	-
1	8		69	3	-	1	-	4		15			60		-
1	9		58	2		-	-	85		00			97	-	-
17	2050		22	5			-	4		7486		25		100	
1	1		25	3			1	7		75 21		24.			
The same	2		56	0	7	Marine Land	1	8	1	11 26	100	22	89	1000	

ASSAYER'S REGISTER OF INGOTS Mencom 7757

	DATE	No. of Melt	Dosgs	Ffrest FINENT		Dosing	SECOND FINENES	SS 1	Con- DEMNED	REPOR	TED ESS	DATE	No. of Melt	Doses	Firs Finen	r ESS	Doses	SECON	TD ESS	Con- DEMNED	REPORT FINENT	FED ESS
	9/9	2089		74	69		24 9	98			40	in.	2125		74	99		24	61			
		2090		I E	99			87	- 0			344	6		75				68			
		1		75	14			81			7		7			23		500	54	1		
h		2			25			64			20		8			04		n	68			
	75	3			09			68					9		74				62			
	3.4	4		100	23		8 51	62				Era-	2130	100	75			100	68	4		
		95	1	183	06		194	46	1			Ita	1			28		25	69			
		6		75	09		24						2		74				63			
		7		100	15			77					3		75				50			
		8		100	17			83					4			21			53			
	-86	9		lea.	32			68				22	35			21			52			
	00.0	2100			32			68				102	4			05			95			
	1395	1		No.	14			39		012		150	7			06		1981	93	3		
		2		1	36			52				100	8			13			77			
4	100	3		ILE	29		136	71	Y			THE	9		74	97		5	76			
1	111	4			24			76					2140			97		R	97			
1		05			08		00	55	1			70	1		75	11			89			
1	144	6		114	37		The second	63				143	2		74	83		1	93			1
1		1	7	0.07	43		1000	46	1			4.3	3			97	-	25		-67		
1	1000	8		1	30		153	63				9/10	4		74		-	24			-	
1		9	7	75	501		24	99		200		13	45		75		-	11	80	N N	-	
1	100	2/18		100	24	1	B	76				13	4			21	-	93	62	-		
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-	-	4	6		02	2	08.	91	-	-			3		75		1	12.81	89			
-	-	-	7	100	05		1	95		-			4			09			91	-	1	
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+	-	-	9	- HIN	26	+	1212	74		-			6			87			87			
+	1	212		13	24		1	75					7		75				68	191		
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T			3	-	93		-	72									,					
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70% Cu 1220 mi 1870 zon

ASSAYER'S REGISTER OF, INGOTS Hait Ingote #1756

Di		No. of Melt	DOSES	FIRST FINENESS CA	Dosts	SECOND FINENESS M	Con- DEMNED	70 REPORTED FINENESS 3in C	DATE	No. of Melt	Doses	FIRST FINENESS Cm	Doses	SECOND FINENESS	Con- DEMNED	REPORTED EINENESS
8/2	4	944		70 63		1182		17 55	8/25	1017		7062		11 75		17 63
		6		13		87		18 00		9		69		39		82
		8		01		1200		17 88		1021		47		87		52
		950		68		1199		33		3		26		56		88
		2		06		88		58		5		12		1200		88
		4		29		93		64		7		23		1190		87
1		6		27		12 05		67		8		69		65		57
1		8		32		11 87		64		1030		47		46		58
1		960		27		86		87		2		69		39		76
1		2		44		87		58		4		23		59		98
-		4		4/		84	1	75		6		16		59		82
		6	-	65		85		50		8		26		42		1800
1_		8		41		82		58		1040		50		39		1788
1_		971		44		80		65		2		71		42		87
1-		2	-	52		12 05		43		4		71 40		21		40
1		4	-	51		11 86		63		6		70 63		1121		1789
11-		6		68		56		76		8		90		35		75
1		1		54		60		86		1050		69		69		46
11-		980		63		62		64		2		7023		1200		1776
1]	1	7		61		1238	1 - 3	58		4		13		1150		1800
11-		4	-	11	-	38		51	8/26	1056		7026		11.93	2081	1777
11-	-	4		50	-	11 93		52		8		33		92	21	75
11-		1		56		90		46		1060		26		93		66
11-		990		19	-	93		40	1	2		26		81		51
1		-	2	77		61		62		4		23		91		86
11-			1	04		70		76		6		6996	1	87	18	76
4			8	13		81		58		8		7030		98	133	72
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	725		2			11 87		17 82		3		7001	-	87		1776
			4	7041	-	12 07		52		5	-	42	-	73		85
H			6	6993		1191		48	-	7 9	-	25	-	91		84
		-	8	703		11 97		82			-	07	-	81		1800
1		101		698		88		40		(ot)		63	1	18		1794
			2	701		12 11		77		2	-	69 83	-	78		1800
			5	69 93	2	11 84		1800		4	-	70 19	1	93		1764
LEL		and the same		6 13 10	1		1	1000	-	6	-	49		91		

ASSAYER'S REGISTER OF INGOTS Hait: Ingoto \$ 7756

	-			9100		AS	SA'	YER'S	RE	GIS	TER	OF I	NG	OTS	Hai	ti.	Ing	oto	* 775	-6		-
1	DATE	No. of MELT	Doses	90 FIRST FINENESS	Dosins	90 SECON FINENE	D SSI	Con- DEMNED	76 REPOR FINEN 3 n	TED ESS	DATE 970	No. of Melt	Doses	FIRS FINEN	ESS	Doses	SECON FINENE	D SS	Con- DEMNED	REPOR FINEN	TED	Married Married Woman or Williams
	9/26	1088		70 38		11	92	MH		66	9,	1161		70	3.5		11	91		17	74	1
	170	1090		33		11	82			54		3		69			1/	84			70	1
		2		47	,		91			62	100	5			14			84	14		69	1
		4		08			93			26	100	7			13			87			82	1
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		1100		24			04			72		72		70	07			88		18	05	ì
		2		19		12	13			52	her.	74		69	95	1	and the same of	88	Li .		17	Ì
		4		50			39			88		76		13	99	1		92	-3		09	l
		6		38	-1		69			76	22	78			96			92	- 8		11	
		8		12	1		93			76	38	1180			11	4		92	56	17	97	
		1116		44		12	20			20	183	81		69	95	- 13		00	- 2	18	00	
	8/31			70 6:			54		17	54	148	83		10	95	- 3		87	-		01	
		. 4		6988			79		18	33	Del	85		69	92	- 14	11	93		18	12	-
24		6		88			77	,	-	35		87	-	-	79	- 3	Andrew Co.	75	-		17 26	-
1		8		700:	3	12	19		17	40		89		96	-	-	1 63	75	-	AL A	50	
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1	-		4	7001	/		87		17	88	3-2	94	-	01	92			85	12		23	
1			6	13	3		56		-	82		96	-	111	73			93			25	
1	-	1	3	0	3		53		-	37		1200			58			81			25	
1	-	113	0	69 9	5	1	73		-	88		02			56			85			59	
-	-	-	2	701	2	-	71		/8	12		04			26			69	- 3		56	
	+	-	4	698	5	-	5		+	06		06			86			91	3		23	
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	H	115	-		14	-	8			97	01	1220		70	55	1	11	89		17		
-	1	113	2		13		9			83	722	1222	1	10	09			80		18		
1	40		5		07		5		18	00	-	4			29			85		17		
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ASSAYER'S REGISTER OF INGOTS Thill = 7756

DATE 1910	No. of Meur O	FIRST FINENESS	Dogge	SECOND FINENESS M	CON- DEMNED	REPORTED FINENESS ZN	DATE	No. of Metr	Dosks	90 First Fixeness	Doses	SECOND FINENESS Mi	Con- DEMNED	MEPORTED FINENESS ZN
9/22	1230	7044		1172		1770				Maria		BONT		
	2	47		72		76						200		
	4	56		52		92	Sal Sal			10		100		
	6	38		87		70	165			20		25		
283	8	38		56		76	The same			PO K		94		
toll 8	1940	/3		07		76	Took!			Salet S		18	19.2	
BALL	2	44		62	265	76	Ton.			90		48		
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	8	67		81		52				28		25		
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1	8	70 38		72	1 53	17 64	128			100		12		
al	1260	44		50	133	76	100			9 000				1
9/25		69 82	1	1184	19	1800	100			1918				
1	64	70 13		72		06	Dec			12		13.5		
-		69 73	-	85	1	42	133	Aix		230 00				
1	8	70 24		71	1	04	BELL					10		
1	1270	6982		81	1 33	25		Mark I	_	135				
	2	69		93		12				20				
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	1280	8 5		81	-	18 18			-		-	0.00	-	1
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000	4	9.		93		12	222		-		1		-	-
	6	700		84		1600	100		-	-	-			1
	1288	69 98	1000	93		06	The same				-			
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U. S. MINT SERVICE
WASH SELL
WASH GO CO 1020
Grung medal Incolo #7765

ASSAYER'S REGISTER OF INGOTS

Name of Street	1	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-					-		-			1010				the section of the se
	DATE	Mo. or Messe	Domes	Tikar Vinenkas Cur	Thomas .	34	e sea	ON- COCKE	REPORTED FINENESS	Date	No. or Mela	Domes	Vinag Vingingon	Dogs.	Pacont Facont	Con	Republica Percentan
	195	M-1		89 92		101	38										
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		3		92			08	-			and the same of	-		-			
6		4		77			23							-	10	-	
		5		9012		91	28						1		8.4		-
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		1		90 20										-			
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ASSAYER'S REGISTER OF INGOTS Mexican 7751

DATE	No. of Mel?	Dogus	FIRST FIXENESS CAL	Dosns	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS	DATE	No. of MELT	Dogge	FIRST FINENESS	Dosgs	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS
9/10	2161		7617		23 73	any	150	%	2197		75 43		24 47		A 1
	2		75 20		2472				7		23		68		
	3		47		46			9/11	9		75/3		24 76		
	4		21		75			1	2200		29		68		
	65		74 99 at 7520		53				1		17		83		
	6	Ci	rt 7520		24 61				2		13		68		
	7		7566		24 31				3		24		76		
	8		79		02				4		28		67		
	9		21		35				05		74 99		76		
	2170		50		50				6		75 17		73		
	1		74 55		24 98				1		24		76		
	2		87		77				8		74 99		63		
	3		75 12		89				9		7521		79		
	4		31		68				2210		24		76		
	75		09		91)		00		61		
	0	-	21		70				2		19		8/		
	1	-	11		89				3		7578		24 15		
	9		/2		88				4		49		08	311	
	9	-	51		46				15		52		21		
-	218	0	. 36		64				6		25		25		
1		1	15		95				1		61		39		
1-	1	-	74 9	1	89				8		49		46		
1	3	-	7530	0	70				9		35		44		
1	1		74.71		8457	2000	dian.		2220		41		16		
-	89	1	75 39		24 61			-	1		40		60		
	-	7	14		63			-	2		00		50		-
	-	1	13		59		-		3		06	-	46		-
	-	9	2'		5/				4		36	-	31	-	-
	219	100	2		5/				25		43		09	-	
		1	5		49			-	6		75 23	-	24 46	-	
		2	4	9	7/				8		05	-	83		
		3	0	5	39)			9		21	1	45		
		4	747		62				2230		14	1	46		
-	9	5	750	6	68				1		14		77		
1		L		7	58				2		36	1	52		
	and the same	and .		100		1		1				-	7 4		

ASSAYER'S REGISTER OF INGOTS mexican 7751

		9	77								cen , , o		
DATE	No. of Mel? O	FIRST FINENESS OF	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS	DATE	No. of Melt	Doses	FIRST FINENESS	Doses	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS
9/11	2233	2536	24 26			9/	2269		nr in		91,00		
-11	4	20	59			14	2270		75 12		24 88		
	35	39	61				1		74 91		7/		
	6	36	62				7		75/3		87		
	7	74 94	78			3	3		74 95		72		
	9		40				4		75 17		83		
	9	7533	76				75		09	7	91		
	2240	7498	62				6		7491		83		
	1	7508	78				7		74 71		91	3	
	2	7490					t		75 03		91		
	3	1410	70				9		7483		83		
	4	83	68				2280		7533		31		
	45	76	76				1		75 15		85		
	4	7521	59				2		02		68		
	7	74 86	83				3		25		68		
	8	75 08	68				4		32	1	68		
	9	74 99	76				85		7496		25 04		
	2250	75 18	68				6		91		24 83		
	1	29	71				7		7513		87		
	2		78				8		74 76		76		
9/10		22 Cut 7533	2450				9		75 14		72		
	4	74 9/	2473				2290		17		83		
	55	75 08	77				1		06		53		
	6	14	78				2		10	1	46		
	7	21	76				3		74 83	1	70		
1	8	13	87				4	-	7539	-	61		
-	9	20	80			-	95	-	33		67		-
1	2260	14	80			-	6		53	-	16		-
1	1		83			-	7		33	- 8	53		
1	2	20	80				8	-	21	-	70		
1	3	7491	76				2300	1	34	1	54	-	-
1	4	7506	9/				1300		74 83		76		
1	65	06	91				2		75 59	-	46		
1	7	Cut 7480	247				3		74 83		68		
1	1	75 09	2491				4		75 32		68		

ASSAYER'S REGISTER OF INGOTS MExican #7751

DATE (970	No. of Melt	Doses	FIRST FINENESS Cu	Dosms	SECUND FINENESS	CON- DEMNED	REPORTED FINENESS	DATE	No. of . MELT	Dosgs	First Fineness	DosEs	SECON	D (85)	CON- DEMNED	REPORTED FINENESS
71	2305		75 10		24 61			9/5	2341		750	1	24	99	24	
11-1	6		41		59		Marie II		2			5	10	68	Y	
1/15	2307		75 22		24 78				3		748	9	150	83		
115	2301		14		76			-	4		75 2	0	36	80	1113	
1	9	-	11		81				45		74 8	73	ST Y	76		
	2310		27	,	73				6		8	3	ELLE	68	1	
	2210		74 83		68				7		75:	21	VS.	76		
	1	2	7517		83				8			8	13.0	92	- Bark	
		3	1-		83	118			9		149	5	2000	79	Lill.	
	1	1	24	1	76	1			2350		75 1	-	BR VS	83	-	
		5	14		68	7			1		748		13	68		
		6	11		80		MA		2		75 3		10	76	TI B	
		7	2		80			1	3	-	748		100	68	130	
		8	2	1	76	1		1	4	-	751	14	138.3	57		
		9	20	2/	76			-	55	1		7	ALL Y	58		
	237	20	749	2	68				6	-		13	132.3	46	-	
		1	753	8	2451				7			7	1830 16	3/	- 9	
-		2	2		74			-	8	-		7	19.11	45	-	
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		7		15	6			-	-	-		-1	172 4	74		
-		8		14	6		-	-	4			4	0	86		
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1	2	330		99		/				7	15	21	71	63		
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IF	2	340		09		91			1	6		14	The same	79		-

ASSAYER'S REGISTER OF INGOTS Maxican 7751

		87_	9										
DATE	No. of Melt O	FIRST FINENESS	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS	DATE	No. of Melt	Doses	FINENESS	DOSES	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS
91						9/	2413		7576		2404		
1/6	2377	75 21	24 76			716	17/3	-	92		17 07		
	8	7491	75			1	15	-	7491		61		
	9	75 18	72				6		83		68		
-	2380	25	72				7	-	90		61		
	1-	25	61				8	-	-	-	75		
	2	7499	65		190		B Of	-	7506		87	1000	
-	3	99	5		1	-		-	07		79		
-	4	75 18	6		-	-	2420	-	21		72		
1	85	06	4			-	2	-	28	-	76	-	
-	6	74 91	6	8		-		-	7476		74		
+	7	75 29	4		1	-	3	-	75 15		53		
1	8	17	8			-	4	-	31	-	62		
1	9	73	2		-		25	-	7491		80		
1	2390	36	3	9	-	-	6	-	75 06	-	18		
9	1	58			1	-	7	-	32		68	1116	
1	2	62		9	44	-	9		7491		69		
1	3	84	1	6	-	1	-	-	96		74		
1	4	30	1	5	-	9,	2430		74 93		2461		
+	95	14	5	3		9/17		-	75 06	-	57		
1	6	36	3	3		-	3	-	34		61	T P	
1	7	29	8	72	-	1	4	-	42		58		
1	1	25		5		-	35	-	74 83		68		
1	9	3:	2	,8	+	1	6		7536		61		
+	2400	4	2	55		1	7	-	17		87		
1	1	1		46		1	8		40		57		
1	7	4		54		1	9		24		76		
1	3	4	1	74	a de de la		2440		7476		76	103	
1	4	759	7 23	02	Server of the	1			75 36		20	105	
1	05	749	24	83			2		18		46		
1	6	- 75	77	73			3		74 99		87	-	
1	1	75		42			4		7524		76	L. Design	
1	9		55	26			45	1	75 39		24 61		
1	2410		33	17			6	-	36		52	100	
1	7710			22	3		7		29		76	-	
	2	aut 74	84 24	99			8	7	23	3	68		

ASSAYER'S REGISTER OF INGOTS Mexican 7751

COVERNICATE	TOTONS OFFICE		-								111	-	an 1/3'		
DATE		Dosts	FIRST FINENESS	Dosms	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS	DATE	No. of MELT	Doses	First Fineness	Dougs	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS
9/17	2449		7521		2476		100	9/1	2485		74 97		24 81		
	2450		74 87		71 /3			47	1				29 01		
	1		75 06		65				7		76				
	2		74 68		95				8		99		81		
	3		99	-	87				9				84		
	4		76		87						75/2				-
	55		43		72				2490	4	w7472		2508		
	6		9/		80				2		74 29		25 71		
	7		75 32		68				3		75 39				
	8		18		80				4				24 61		
	9		7483		2470				95		7475 w 74 67	1	25 25		
	2460		91		61				6		7476		24 76		
	1		75 18		63				7	1	75 10		64		
-	2		23		77				8		7476		89	1	
	3		74 91		68				9		75 25	1	65		
	4		75 14		73	3			2500		06	1	72		
	65	1	21		69				1		09		91	38	
	6		7499		72				V		7491		62		
	7	-	95	-	63	5			3		87	1	67	183	
	9	5	75 24		70			3	4		78		74		
-	9		29		50				05		75 08		78		
1	247		03		6,				6		64		78		
1		1	29		55				7		74 97	1	83	58	
		3	75 36		24 44			-	Q		75 52	1	48	-	
1	-	4	26		74				9		48		52	-	-
1	70		74 83		81				2510	-	43		43		-
1		6	85		72			-	-		41		31		-
1	-	7	75 10)	71			91	2		43		39		
	0	1	74 83		71			9/18	3		75 08		24 83		
		9	95	1	61				15		36		42		
1	248		752	1	72				13		74 68	1	83 68		
1	1	1	24		71			1	7	1	99	1	94		
1		2	14		6				8		75 32	1	68		
1		3	10	-	5	7			9		74 97		87		
1		4	00	5	50	2			2520		93	1	83		
Allers	No. of Lot, House, etc., in such such such such such such such such	-		al and	distant line	de la constante	DESCRIPTION OF THE PARTY OF THE		20		1	1	P	-	

ASSAYER'S REGISTER OF INGOTS Mexican 7751

					-											
	DATE	No. or Mely	DOSES	FIRST FINENESS	Donns	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS	DATE	No. of Mel.T	Doses	FIRST FINENESS	Dosna	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS
	9/18	2521		7596		25 76		MA PA	9,	1557		75 28		211 77		
	118	2		74 39		2521	45 Z 4	Sec.	1/8	2001		13 28		24 72		
		3		87		24 87				9		28				
		4		7506		91	16	-		2560		21		72 53		
		25		51		16				1340		06		53		
t		6		04		93				2				91	-	
t		7		7509		98			2	3		7497		99	-	
t		8		19		81				4		95		25 05		10
t		9		74.91		61	-			65		86		14		
1		2530		75 07		76	12			. 4		45		14		
1		ا		06		76	- 5		179	7		74 87		24 91		
1		2		74 83		68	- 193	20		8		92		25 14	176	
1		3		99		87			1	9		78		24 97	- Man	
1		4	-	75 16		91	0	-4-6		2570		95		25 03		
0		35		74 99		80				1		90		10		
		(75 01		99				2		79		21	3	
			7	74 80		99	-7.5			3		71		29		
		8		75 03		68	1			4		92		07		
		-	7	7476		91				75		99		2495		
		254	0	83		83	8			6		68		25 03		
				74 99		61	R			7		84		2483	1	
		2		75 29		40		100		8		7603		23/69	7000	44
			3	08		55				9		76 39	_	73 99	I me	44
			4	30		63				2580	-	74 31	-	2529	-1	
-		4	5	7491		61						7554	-	24 46		
	-	100	6	75 25		7.				3		42	+	15	3	
1	-		7	32	+	6						66	+	05	-11	
	+	-	8	14	4	5		-	-	4		74 67	-	25 06	- 1	
-	+		9	10		- 72				15		75 12	-	24 78		
-	+	25.		/1		53				7		74 99		97	-	-
-	1	-	1	25		63		138		1		7530	+	82 39		-
-	1	-	3	74 99		76				9		7493	1	99		
+	1		7			70			9/21	2590		75 28	1	24 52	-	
-	1	-	5	06		61				1		35	1	65		
1	1	7	6	0		65				2		25		65	30	
+	1	-	0	0			1 may						-		-	-

ASSAYER'S REGISTER OF INGOTS Theprean 7751

1	DATE NO. OF MELT	FIRST	Doses	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS	DATE	No. of MELT	Doses	FIRST FINENESS	Doses	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS
	21 2593	75	39	24 6)			9/21	2629		75 40		2450		
	4		21	50				30		74 89		72		
	95	-	28	73	_			1		75/3		2487		
	6		20	8	5	000		2		13		87		
1	7		37	6.	3			3		06		72		
	8		14	68				4		28		72		
	9	74	87	80				35		7487		87		
	2600	75	25	5:				6		74		85		
	1		57	43	3			7		7502		. 98		
	2	-	21	5	2			8		74 87		91		
	3	185 V	28	5	0			9		75 07		93		
	4	75	05	248	0			2640		74 82		77		
1	05	28	00	250				1		82		93		
1	6	74	85	24 9	9	Pe I		2		75 24		76		
1	7		506	8				3		09		91		
	8	70	84	7			-	4		24		76		
1	9	192	87	9			-	45		21		72		
1	2610	75	01	8				6		53		45		
	1	74	83		5	-	-	7		31		68		
1	2		65		9			8		25		68	-	
11	3	1	78		5			9		19		81		
1	41	-	61	8			-	2650		06		74		
1	15		70	8			-	1		74 98		69	-	
	6	1	\$5	7		100	-	2		75 39		51		
H	8		99		.8		-	3		36		44	- 1	
13	8		5 35	A CONTRACTOR OF THE PARTY OF TH			-	55	-	08		77	-	-
18	2620		80		2			6		11		75		
11	0000	1	4 90		2			7		74 99		8)		
Н		2	5 05		2		1	8		7526		83		
-11	3	3	14	80 -	76			9		74 99		57		
1		4	21	1	7			2660		91		61		
1	25	The second second	16	14	5			1		75 17		83		
11		4	02		18	1.18	1	2		00		72		
11		7	25		6			3		14		83		
	9	8	33		-5			4	1	20		75		

ASSAYER'S REGISTER OF INGOTS Meucan 77-51

			ACCATENT										
DATE	No. of MELT Q	FIRST ST	SECOND CON- FINENESS DEMNED	REPORTED FINENESS	DATE	No. of MELT	DOSES	FIRST FINENESS	DOSES	SECONI	35	CON- DEMNED	REPORTED FINENESS
9/2	2665	75 36	200		9/2	2701		75 45		24	09		
121			24 45		170	2	-	73			03		
1	7	29	53			3		74 99		-	88		
	8	47	74			4		The second secon			67	0.00	
-	9	05	70			05		Cut 75,01		24	86		
1	2670	21	74			6		75 89		24	05		
	,	71	33			7		66			13		
9/22	2	7520	2461	TELL		8		25			53		
100	3	39	61			9		36			43		
	4	73	15			2710		76 49		(123)		eccept	66, mel 139
	75	35	61			1		75 36		24	57		
	6	36	59			1		79		2	16		
	7	21	46			3		75 01		24	99		
	8	29	65			4		09			81		
	9	01	72			15	-	74 92			75	-	
	2680	18	69			6	-	99			68		
	1	74 76	87		-	7		75 05			95		
	2	9/	66	de de	1	8		09			91		-
	3	7566	24	+++	-	9		07			93	-32	
	4	29	67		-	2720	-	14			83	-	
	. 85	10	83		+	1	1	04			90		
	6	75 07	24 91	2	+	2		07		NO H	83		
	7	01	66		-	3		7483		-	83		
	8	74 99	68		+	4		97		25			-
1	9	75 21	68	+	+	25		75 29		24	26		
1	2690	74 91	25 06		1	-		06			46		
+	1	97	87		1		8	47			52		
+	2	87	95			0		14			46		
+	3	13	68			2730		00			50		
-	14	75 10	8/				,	14			68		
-	95	711 90	77			2	,	7499		28 10	61		
1	7 8	74 99 75 28	12		4	3		75 14			68		
1	7	79 91	75	A COLUMN	1	4	4	14	-	16.3	76		
1	9	7551	02	5 446	-	35		08			53		
	2700		24 62		1	- 1	-	06	1	Die.	61	-	
-	0/00	100	The second second second second		-	No.	100	A CONTRACTOR OF THE PARTY OF TH	1	and the same	Victoria .	The late of	

ASSAYER'S REGISTER OF INGOTS Mexicon Ingol # 775/

					AUUA) Ell v	THE	IO ILI	1 01	1111	autome		01 277	S	2 //	5/	
DATE	No. or Meur	Owano Pr	FIRST FINENESS COL	Dogue	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS	DATE	No. of Melt	Doses	FIRST FINENESS	Doesne	SECON	D ISS	CON- DEMNED	REPOR FINEN	TED
9/22	2737		74 97		24 57			9/23	2773		75 21		24	72		25	100
1	8		75 13		63				4		32		1	68			
	9		28		66				75		32			68			
	5740		37		19				6		05			95			
	1		29		52	-			7		/3			87			
	2		23		46				8		14			84		2	
	3		33		36				9		20			80			
	4		34		16				2780		06			76			N.
	45		63		47	-			1		74 91		PE:	61	2		
1	6		74 83		68		3		2		75 19		24	77			
1	7		94		91				3		06		35	61	-25		
	8		7574		09	1			4		73		25	16			
-	9		74 83		76	18			85		25		10.	25			
1	2756	-	7543		55	100			4		84		BE	16	2		
1	1		7461		2521	-			7		69		30	31	(9)		
1	2	-	99		24 97	1		-	8	-	21		n.	46	10.8		
0	3		7508		52			-	9		25		10 4	68			
9/2		-	74 94		24 66			-	2790	-	74 99		N. I	91	-5		
1	55	-	75 08		87			-			7506	-		68	100	-	-
1	7	-	21		53		1	-	2		39			61	1		-
1		-	10		72			-	3		74 93			68	178	-	
1	8	-	74 99		76		-	-	4		75 36			61	100	-	
1	2760		75 09		53			1	95		75 08			89			
1	2100	-	21		6,	4			7		74 83			99			
1	2	-	30		6				1		31			53	003		
	3	5	7491		83				9		06			53			
	4		752		61				2800		51			12	0		- 1
1	65	1	01	6	91				1		74 95			80	5		- 4
11	6		10	1	78	3			2		75 21		31 31	61	The same		- 1
1	7		25		61		-		3		25		91 3	31	725		- 8
1	9		74 9.	5	24 85	7			4	-	21			. 8	3	-	-
H		7	200		8	1	-	-	05		54			46	20	-	-
	277	1	752		59			-	4		66			-4	-	+	1
	1 .	2	1		8-		1	-	7	-	36			+3			1
	A CONTRACTOR	1	1.	3		-	1	-	8	-	28			72	38,5	-	1

ASSAYER'S REGISTER OF INGOTS

-	-		-	-	-					01 1		0.0				-
		No. of MELT	Doses	FIRST FINENESS	DOSES	SECOND FINENESS	Con- DEMNED	REPORTED FINENESS	DATE	No. or Melt	Doses	FIRST FONENESS	Dosns	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS
9/4	2	2809		75 10		2490		D-	9	2845		7517		24 83		06 90 ZN
1		2810				91			-	1073				29 03		7 % 2N
		1		7,09		96				7		14		91		07 9 zn
		2		74 96		89				6		24		76		07 942N
		3							3	9		32		68	0,	9,20
		4	-	7510		81						47		53		
		15	1	18		77				2838		61		74		
		6		74 99		72						74 88		25 12		
		7		74 83		67				3		art 74 89	7	25 21		
		8		91		67				4		75 10		2477	201	
		G	_	7514		86				55		36		34		
		282	-	7514		83				6		03		61		
		202	0		1	86			7	7		15		61		
		2		14		69				8		14		46	1	
		3	-	04		60				9		74 72		93		
		-		08		69				2860		7528		72		
		2	-	43			3n=	0.16		- 1		06		68		
			4	7			3n =			2		74 61		91		
		-	7	2			Zn:			3		75 29		68		
		5		2		3/	3n =	0-16		4		17		83	-	
			9	2		59	322	0.14		65		21		61		
		28	7	3		61	3 ==	0.18		6		19	-	61		
			1	0		97	7 3 n :	0.14		7		21		70		
			2	1	-	81			-	8		43		48		
			3	748		6			-	9		23	-	52		
1			4	9	9	. 55		-	-	2870	-	06		53		
-			5	3		2536			-	2		69		3/		
-	-	The state of the s	6	754	2	24 37				-		7. 92		76		
+	9/1		7	751	7	248	3			3		74 83		76		
-	-		8	6		7			-	-		75 39	T			
+		-	9	748		70				75		15 27		91		
1	-	28	40	7		8			1	7		7476		76		
1	-	1	2	750		7		0,07 % 20		8		75 14		79		
1	1,	1	3		4	70		0.059020	400	9		17		66		
1	-	-	4		4	5		32 % 20		2880		74 99		77		
1	-	-	+	0	1	1	0	100			1					

ASSAYER'S REGISTER OF INGOTS Mexican Engot # 77.

								YER'S	REC	ISTE	R OF	INC	OTS	m	exi	can	In	g03 "	7751	
1	No. of Melt	Doses	FIRST FINENESS		Doses	SECOND FINENES	S L	CON- DEMNED	REPORTED	DATE	No. of Melt	Doses	First Finene	ESS	Dosms	SECON	ESS	CON- DEMNED	REPORTED FINENESS	
0,	2981		75 2				68		30		2917	4	at 14	69			17		0,06% Z.MC	
1	Y			44			44				8		76	05		23	59	in	0.06 % 2:00	
	3		74	SHOOMING IT			68			9/25			75	15			70			
	Y		75				20		THE PARTY	123	2920			99		LU X	73			
	85			06		36/1	68		TOTAL PARTY		1		1	95		15	76			
	4			43		344	57		100		2			86			72			
	7		1	43			09				3			91		200	68			
	8		1	33			53				4		75	Part In			83			1
	9			36			61	1			25			95		19	76			
	2890			43			46			3	4		1	99		Villa !	68			
	1		1	17			83			1	1	-	75	14		385	83	- 10		
	2		74	94			68	1			8	7	200	17		43.3	83	1		
	3			49		23	47	0	.0890 21.		9			19		W.	61			
	4			53		24	99	1			2930		25	09		NE	91	1		
	95	-		-81			16	1			1		74	1000		Da	91	16		
	6	,		+ 99			53	-	Bell		1	-	75			2%	72			
	1	-		76	2		99				3	1	75	09		24	91	0.	09% Zinc	
1000	8	State Sentence	75	12		1	88				4		27	06		22	44			
	9		1	81		100	09	1			35	10	1	88		134	07			
1	2900	1	135	14			76				6		NE	01		653	99	-		
The same	1		1	38	8	1	17	1000	1		1	1	33	29		Marie Contract	61	-		
	2		1000	36		121	47			1	8	1	307	06		550	50	1343		
1	3		No.	25		100	25			-	9	1	2975	21		260	68	- 53		
1		4	1000	51		EN	44			-	2940		-	29		11	68	10		
The same	0.5	25	-	05		2 2	95						74	77		CY O	69	1		-
		6	-	3		No.	69		185		2		27.	9/		04:	65			
1		1		5:		124	15				3		75			363	95	-		
	-	8	-	50		100	02				4	-		13		The same	87	-		
		9	-	2		120	25	40	2.05952	AC	45		74				87			
	291	0	1	5 91		1	3 80		- 0.4		6			10			76	1		
-	-	1	7	52		5.	4 74				1	-		94			06			
-		2	1	01			41		1		8	-		42		24	45			
1		3		5		-	09				1290		14	80			80	The same of		
	100000	4	7	47		2	5 15			1	2950	-		81			74			
		4			200	7 000			1			1		91			72			
1		4		54	*	1	446				2	1	-	99		10.35	83			U

ASSAYER'S REGISTER OF INGOTS

DATE	No. of Melt O	FIRST SO	SECOND CON- FINENESS DEMNED	REPORTED FINENESS	DATE	No. of MELT O	FIRST 50 Q	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS
9/25	2053	2/10	2453	100	9/25	2989	74 97	24 82		1
125		75 10	45			2990	75 61	02		
	4	15	86			1	74 97	54		
-	55	10	43			2	7573	02		
1	7	09	9/			3	11	53	T. C.	
	8	58	13			4	74 91	61	1116	-
-	9	7472	83			95	7529	46		
	2960	75 12	68			6	27	48		
	1	27	73			1	37	46		
	2	14	53	5 00 10		8	67	24		
	3	61	39			9	51	02		
	4	03	74			3060	06	91		
	65	74 80	86		19/28	3001	75 46	24 54		
	6	75 06	46		1	2	35	43		
	7	74 87 cut 7476	2516			3	80	20		
	7	Cut 7476	23 76		1	4	00	53		
	9	7570	2405		-	05	69	3/		
	2970	21	43		-	6	40	39		
	1	7491	72		-	-	06	61		
	2	7551	16	Test	-	8	21	3/		
	3	7494	83		-	-	6/	39		
	4	76	76		-	3010	51	2'		
	75	7521	74		-		80	20		
	6	06	83			3	55	2	- 15	
	7	74 91	72		1	4	74 99	6		
1	8	98	67			15	97	79	2000	
		75 23	53			6	75 08	5		
	2480	14	46			7	74 82	7		
	2	34	54	100		8	75 41	5		
	-	08	53			9	74 76	7		
	3 4		31			3020	99	8		
	86		53	R AS			75 28	7.		
	6	7528	46	3		2	20	8		
1	7			Na Maria		3	01	9	9	
	8		87			4		5	1	

ASSAYER'S REGISTER OF INGOTS Mexican Ingols # 715)

DATE	No. of Melt	Doses	FIRST FINENESS	Dosms	SECOND FINENESS	Con- DEMNED	REPORTED FINENESS	DATE	No. of Melt	Doses	FIRST FINENESS	Dosms	SECON FINENE	D ISS	CON- DEMNED	REPORTED FINENESS
9/28	3025		75 10		24 53			9/28	3061		75 14		24	68		
	6		21		72				2		32			68		
	7		20		68				3		29			54		
	8		09		91				4		23			60		
	9		21		39				65		74 98			53		
	3030		7461		39				6		75 09		24	61		
			75 29		21				7		09			71		
	2		29		24				8		05			65		
	3		29 25	+	68				9		24			68		
	4		21		50				3070		23			59		
	35		36		50				1		88			09		
	6		18		53				2		7535			61		
	7		61		39				3		18			35		
	8	-	55	11	31				4		44		38 3	37		
	9		/1		39				75		7566		24	19		
	3040		2	9	57	N. P.			6		30			70		
	1		06		92				7		42		-	22		
	2	-	74 81		76				8		21			71		
	3	3	90	1	68				9		7476			83		
	1	4	9:	2	61				3686		90		Tens	73		
Construction of the last of th	4	5	75 1	0	. 46				1		75 08			60		-
	1	6	5		40	,	100		2		42			53		
	-	7	748	3	61	3		9/29	3		74 98		24.			-
		8	t = 75 /	8	23/12	Remis	74242376 74242377 74472376		4		75 22			78		-
]		g lu	L = 75 99		22 34	1'eu	23.91/		85		06			63		+
30-14	305	23	t = 765	20	23/5	Peut	7424 237		6		43			55		-
Jaki	25	En	et = 76 18	400	2320	"Gest	74,47 25/16	-	7		14			64		-11
Ja 10	5	2 3	74.5	-	2011		74-46 2424		8		36	-		61		
-		7	751	8	24 61	-					29		25	57		
1			749		24 65				3890		32			68		
-	5		751	1	53				1		25	*	5	30		
-		5	0		54				2 3		20		-	91		
-		7	2		64				4		03			7		
		9	75 1		24 80				95		00	1		50		-
7	301			35	56				4		74 99			61		-
		-						1								

U. S. MINT SERVICE Form 324 8/4×11

ASSAYER'S REGISTER OF INGOTS Mexican Ingots # 7757

	DATE 1970	No. OF MELT	DOSE	FINENE	2	Dosm	SECON	88 1	CON- DEMNED	REPORTED		MELL	Doses	FIRS FINEN	ESS	Dosna	SECON FINENE		CON- DEMNED	REPORT	ED SS
-	The same of the sa	3097		75	17		24	83			9/29	3133		75	14		24	76			100
-	100	8			13			81				4			43			57			
1		9			06			69			1	35			06		24				
-		3/00		74				68	1 3		1	6			51		75	49			
1		(33			44				7		25	51		74	42	E P		
		2		10	08			57		MA T		8			51		MILE	08			
I		3		76	24		4	76			13	9		24	06		The said	59			-
		4	1	185	06		24	53				3140		18	13		THE PER	48			
		05		74	99		53	57				1		19	58		38	24			
		6		75	5 54	A	200	46	-114		1	2		150	21	-	18 8	41			
1		7	7	07	06		do	65			1	3	1	54	36			53		-	
4		8	-		06	_		66				4		34	21		-	55	-		
-		9		1	It		100	53				45		12.0	15	-		53			
1		3110	5		7:	_		05	-			6		88	00	-	88 C	59	4	-	
1			1	7	50		24	77	1			7	-	SA	12	-	200	43	-		-
1		2	2	183	2	3	E84	68		36.5		8	-	50	34			53	-		
1		3	1	7	49		27	61			1	9	-		04			56	ann	pterl	
1		4	1		50		700	67				3150	-	130	34			63			
1	-	(5		EE	3		86	53	8		-	1	-	100	14	-	-	63	7		
1	-		4	83	6		32	31			QI	2	-	or	37		24	-			
-	-		7	16		9	69	31			9/30	2 . 3		75	16 21			47			
1	-		8	10		20	87	80			-	55		1	32		99	68			
-	-		9	7	746		59	99			-			5	36	-	99	61			
+		3/2	0	1	15,	17	5.8			-	1	6	-	1	16		-	66			
+	-	-	(749		10	99		t	9	8		14	199		25 23	72			
-	-	-	2		76/		12	374	0,00	tus		9			-10		2	68			
+	-		3		754		2	405				3160		34	17		23	83			
+			4		747		24	+ 76	1			1		100	43	and the last	de	43			
-		2	-5	1	15:		137					2		28	55		8 99	35			
+	1		6 7	100	-	14	100	68	3			3		85	47		345	43	-		
1				37		18	N.S	5:	3			4		63	61		16	39			-
-			8		74	36	Tie	61				65		188	51		131	39			
1		3	130	1	15	99 47 57	155	5	3			4	-	100	69		100	31			
-	4		1			57	1/2	4.	3		-			75	97		24	02			-
1			2		-	18	100	68			-	1	8	100	17	-	26	83			

ASSAYER'S REGISTER OF INGOTS - Mexican \$7757

												-			
DATE 1970	No. of Melt	Dosns	FIRST FORENESS	Dosns	SECOND FINENESS Mi	CON- DEMNED	Reported Fineness	DATE	No. of Melt	DOSES	FIRST FINENESS	DOSES	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS
9/30	3/69		7516		24 46			9/30	3205		7537		2460		
1	3170		32		68			1	6		7499		68	The same	
	1		43		53				7		7506		83		
	2		25		68	-			8		28		72		
	3		14		50				9		14		85		
	4		7499		76	1-1-1-3			3210		14		71		
	75		7535		65				1		24		76 59		
	6		7499		87	1100			2		08				
	7		99		61				3		02		56		
	1		1521		2431				4		09		91		
	9		57	7	43				15		40		60		
	3180		14		46				6	188	76 33		2334		
	1		7481		2481	1			7		1599		2357	100	
	2	1	7522	2	58				8		7653	-	23 09	Bial	6
	3	,	14	4	72				9		1516		24 76		
	4		29		69	100		1	3220		7483		68		
-	81		06		61	1 8			1		97		.85		
	6	-	25		61	1		1	2		7504		85	N. W.	
	-	7	17		83				3	133	29		33		
		1	49		51			-	4		29		68		
	-	9	03		97	1	100	1	25		69		31		
-	319	0	748		73			-	6		68		16		
-	-	1	94		61		1	-	3		65		20	219	
-	-	2	90		53			-	8		43		32		
1		3	757		12379		ad .	Int	9		07		64		
-	-	1	757	-	24 18			10/1	3220	1	75 17		2483		
-	9		12		39			-	1	-	17		83	N. I.	
1		6	5		40		-	-	2	-	74 83		. 68		
-		7						-	3	-	7510		72		
		9	749		73			-	4		06		50		
-	326		752		5	3		1	35	-	24 36		76		
1	226	1	10		5:	7		1	6	-	36		61	1000	
		2	3		70			1	7	-	21		65		
-		3		5	70	5		1	8	-	21	-	53		
-		4	2		50	70	THE	1	224	-	21		53		
							177	1	3240	-	50	-	50		

ASSAYER'S REGISTER OF INGOTS - Mefican 7751

	DATE /970	No. or H	FIRST FINENESS EL	Dome	SECOND FINENESS NC	CON- DEMNED	REPOR	RTED	DATE	No. of Melt	Doeses	FIRST	Doezs	SECC	OND NESS	CON- DEMNED	REPOR	RTED. NESS
	10/1	3241	7510		2465	93	25	12	19,	3277		750	5	24	95	81	8.8	M
		2	7490		2510		EL			8		0		100 1	99	141		
		3	7508		2468					9		748		303	80	31		
		4	75 43		24 41					3280	_	-		30	57			
I		45	\$ 50		04	-				1		2		16	62	Y		
1		6	06		46					2		1		150	50			
		7	26		74					3		749		Di.	68			
N		8	74 99		53					el		754			56	1059	2	
I		9	75 14		65	-				85		2 2		342	73			
H		3250	14		72	-				6		100	9	12	51			
1			10		16	Vi				7		74 9	9	138	53			
H		2	21		77		EE			8		750			61			
1		3	10		61					9		749			61			
H		4	74 76		76	5	1	1		3290		752			43			
4		5.5	91		72	E				1		750		24	46	7		
1		6	7510		87					2		21			54			
H			74 99		68					3		2	.1		61			
1		7	7534		2451	1	100			4		2	1	83	52	058	0	
П		9	7585		2372	Gery	tool			95		0	2	18	97	3		
П		3260	75 40		2450	8				6		747	4	16	99	2		
		1	7498		68					7		9	2	83	81	3.		
		2	75 32		68		33			8		9	3	90	91	A		
		3	21		65					9		752			68	35		
-		4	74 91		70					3300		3		-	40	3		
1		65	75 18		43		-	-	1	1		3			53	2		
		6	74 99		76	2		-	Benediction	2		749			81	8	-	
		7	7517		83		-	-		3		752		69	76	6		
-		8	32		68	_	-	-		Ц	-	749	6		76	OHI	2	
		9	03		76			-	-	05		750		67	91		-	
	-	3270	74 95		5		-	-		6		75 3			57	- 10	- 4	
		1	7541		2453		-	-	-	7		760		23	75	acept	el	
		2	76 08		23 37		* Too	4	-	8	-	757			17	-		
		3	7523		24 69		-	1	101	2710		746			83	- 55		
1		4	00		69		1	1	12	3310		75 3			54	9		
		75	09		91		-	1		1	-	0 3			46	-		-
1		6	74 99	-	11			1		2		7	-	100	59	-	-	-

ASSAYER'S REGISTER OF INGOTS Mepeon 7757

			The second state								10107	_			
DATE 1970	NO. OF MELT	DOSES	70 First Fireness	Doszs	90 SECOND FINENESS W	Con- DEMNED	Reported Fineness	DATE	No. of Melt	Doses	Finer Fineness	Dosms	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS
10/2	33/3		75 00		2450			10/2	3349		74 16		2557	Bur	6 19
	U		74 99		61		7		3350		75 39		2461		
	15		7506		46				1		74 99		2+ 74		
	6		7506		46				2		75 48		52		
	7		74 68		2510				3		54		46		
	8		7521		2453				4		36		31		
	9				83				55		7487		68		
	3320		74 99		61	3.1			4		91		72	-	
	1		7514		68				2		94		2506		
	2		21		76				8		75 06		24 76	L. IR	
	3		51		43				9		03		72		
	4		7500		2450	1 3			3360		76		24	-	
	25		08		59	100			1		14		68	8	
	6		74 92		81	-			2		7468		83	-	
	7		7528		69				3	-	25 61		39	1122	
	8		06		59				4		08		58	- 6	
	9		7491						65		00		60		
	3330		83		76	4 6 10 10 10 10 10		1	6		21		68	- 2	
-	1		80		80				7		06		60	-	
-	2	1	91		2506				8		22	-	49	100	8
-	i	3	83		24 70	0			9		31		53	33	-
-	4		99	1	91			-	3370		18		53	- 1	
-	33	-	7501		99				1		14		39	- 8	-
]	P. C.	6	7490	1	65	-	1	-	2		21		61	E 1933	
		7	7535	,		-			3		10		59	76.6	
-	-	8	752		24 61				4		42		38		
			63		97			-	75		51		1.5		
1	334	0	19		83	-			6		32		3/		
-		2	1-	-	83	-	1	1	8		711 01		32		
-			2		34	the second second		-	9		74 91				
		3	2		6			1	3380		75 11		74		
-	4	5	748		2480		188		1		75 14	-	60		
1000		6	152	1	5.		VEC DO		2		74 83		22	THE I	
-		1	2	9	40	6		10/5			75 23		24 30		
		8	0	6	5.	0		13	4	1	15 25		67	TA	
-	The state of the s	16	- 20 1000	1		-	E CONTRACTOR SHE	1	1	1	10	-	0/		

ASSAYER'S REGISTER OF INGOTS

	Date	No. 0F MELT 1970	Dosts	FIRST FINENES	is	Dosas	SECON FINENT	rd ngs	Con- DEMNED	REPO	ETED NESS	DATE	No. of Melt	Dostra	FIRE	ST NESS	Doses	Secon Finén	ND ESS	Con- DEMNED	REPOI	RTED
	19/5	3385		751	4		24	76	100		130	10/1	3421		75	14		24	65		NE.	
		6			17			72	Tu.			()	2		74			30	70	8		
		7			29		PP W	53	-53				3		75			44	76			
No.		8			10			80					4			21			61			
		9			21			72					25			38			62			
		3390		74	99			82					6			12			88			
		1		75	17			83	2				7		at .	00		55	56			
		2		100	2/		99	76	2	18			8			14		88	57			
		3		28	43		22	39	1				9	-	74	99		32.50	57	130		
		4		35 /	0		SE.	41	2			-	3430		75	21		10	61	-9-		-
		95		0	21		12	68	3				- 1	-	23	14	-	32	68			-
L		6		15	35	_	PA	35	1		-	-	. 2	-	95	17		Bu	83	- 3		
L		7	-	74	97		20.3	76	30	-	-		3		74			95, 35	76			-
		8	-	75	17	_	40.3	83	1	-	-		4	-		80	-	100	83	100		
2		9			12	-		76	-	-	-		35		3.00	87		13	91	-		-
-		3400		74		_	25	92	-	-	-		6			83		00 v		1		
1	-	1	-		94	-	25	79	-				7		7-	94		# U 45	61			
1	-	2	-	75		-	-	68	-	No.		-	8		75	20			65	-		
1		3	-	74		-		06	-	-			3440		74				72	-		
1	-	-	-	75			21	91	5.				2970		75			52 0	83	0		
+	-	05	li	it 74	82	-	24	91	1				2		170	21		24:21	63			
1	-	6		74	9,		24	93					3			47		NA	53			
+	+	7.		1	83			80					4			22			78	100		
+	-	9	-		95		Attri	72	2				45		47	21			68	Toyou		
1		3410		75				91	8				6		74	99		5	56	-		
1		1		.74	99		MEL	51	3				7		127	99	_	18	76	- 6		
1		2	,	35	99		tu.	85	0	128	1		8		75	06		28 40	77	16	-	
1		3		75	14			43		-			9		74		-	garag	54	38	-	
1		4	0	120 W	19		69 4	74		-	10	2	3450			91	-	11	61	- 2		
1		15	1	74	87		613	87		-	-		1	-	75				83	-		-
1		3	0	341	92			87		-			1	-		19	-		70	-		
1		-	7	75				72					3 4		74				73			
1		8	7	133	01	-		99	1	-	-		65			78			68 a.		-	
1		9		74			-	61	1		-		6						91			
1		3420		75	25	-		72		-	-	-	6	Service Services	75	01		-	27			-

ASSAYER'S REGISTER OF INGOTS Dex 775/

1970	No. of MELT Q	FIRST FINENESS	Dosns	SECOND FINENESS	Con- DEMNED	REPORTED FINENESS	DATE	No. of Melt	DOSES	First Fineness	Doses	HECON	D .53	CON- DEMNED	REPORT	TED ESS
10.	3457	7500		7451		201	1%	3493		74 83		24	87	- 35		
	8	06		61				4		75 06		24	68	112		
	9	14		65				95		74 99			61			
	3460	29		62				6		95			68			
	1	7491		68				7		75 24			52			
	2	75 88		02	1			8		00			55			
	3	23		76				9		41		100	59			
	LI	23		65	3			3500		44		16.	44			
1%	65	7506		24 66				1		29		total.	39	3		
	6	21		76	200	100		2		36			58			
	7	06		59				3		12			63	139		
	8	74 99		74	-			4		24		95.	76			
	9	75 24		76	1			05		74 92		18-11	64			
-	3470	10		76	-			6		75 06		20.00	61	8		-
-	1	/3		87				7		47			50	118		-
	2	06		68			-	8		35		131.35	53		8.	-
-	3	74 87	-	65				9	-	06		436	80			-
-	4	75/3	-	87	-			3510		19		8 1	71	100		-
-	75	05	1	95			-	1	-	17		1	83	100		-
-	6	10		80			-	2		06		Shall State	61			+
-	7	74 83		68				3		74 99		20.35	65	-		+
-	8	75 03		70			-	4		75 24			76			+
-	9	06		75			-	15		17		18 27	83	-	-	+
	3480	2.2		74		-	-	6		00			77	- 1	4	1
	1	14		70			-	7		74 76			76		-	1
1-	2	17		83			-	8		75 36			33	-		1
		2		76			-	2000		38			32		-	1
	85	74 8.		76		1	-	3520		13			70	-	-	1
	6	75 (76			10/7	-	-	17		201	83			1
	7	748		12			17	3		74 97			87		1	
-		6		8			1	4		75 13			69	-	T	
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-	3490	751		76			1			74 99			79	10	T	1
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ASSAYER'S REGISTER OF INGOTS

	DATE	No. of Melt	Doesn	FINENESS CM	Dome	SECO FINEN	ND ES3	CON- DEMNED	REPOR	ETED CESS	DATE	No. of Sa	FIRST FINENESS	Dosta	SECOND FINENESS	CON- DEMNED	REPOR	TED ESS
	1970			un		M	L				167	,						
	19/1	3509		75 0	7	24	93	173	SE	9	1/2	3565	7527		24 46		100	180
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		3		0	24	RE.	76	- 4				9	98		24 76	30		-
		4		0	6	35	83	-				3570	75 17		93			
		35	+		0	100	80	€.				1	06		50	Y	-	
		4		74	68	0.00	83	-				2	74 80		72		-	
		1		75	17	320	83	1934				3	75 17		83			
		8	3	74	83		68	2				4	01		99	100		
		9		75	16	N. B.	85	. 5				75	06		72			
		3540		74	99	25	96	18				6	24		76	1		
		1		75		1	76	1				7	21		61	1		
		2			21	40	68	0	100			8	74 99		54			
9		3			32		68					9	75 27		38	2		
		4		74			91					3580	74 99		53			
		45	-		95	100	80	6				1	75 10		43	1		
-	-	4			83	100	80					2	31		69			
	1		7		91	100	61	1				3	41		59			-
1	1	-	3		24	100	76	1				4	29		67	THE REAL PROPERTY.		-
1	-	1			05	es.	70					85	21		54			
1	1	355	-	74		134	8:					6	74 99		53	- 2		
1	-	2000	1	75			76	9				7	7521		65	100		
1	1	+	2		07		91	1 0	1			8	74 91		61	1		
+			3	74	-	2	5 06					9	7506		68	100		
1		The state of		75		-	150					3590	34		65	-		-
1		S	4	74			506	1		-		1	74 95		62			
1		200	6	11	91	2				-	-	2	7521		60	18		
1			7	75			98					3	21		75			
1		1	8	1	28		7:			-		4	02		65	100	150	
1			9	118180			68			1	1	95	12		82			
1		356	0	74	29		87	7 8		-	1	6	15		85			
1		000	1	75		50	80			-	-	7	74 99		64			
1			2		99	100	68		BE	-		789	85		65			
1			3	1	83	2.	506						83		78			
1		The Real Property lies	4	75			4 8		-	1	-	3600	75 23	-	61	-		
1	-	-	17	15	20	Name and Address of the Owner, where	1		1	-			The State of the S	1000	Marine Policies	And the same		12000

ASSAYER'S REGISTER OF INGOTS mex 775/

COVERNMENT	PRINTING OFFICE	-	90.	100	00					873		pp		100	
DATE	No. of Meet	DOSES	FIRST FINENESS	DOSES	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS	DATE	No. of Melt	DOSES	FIRST FINENESS	DOSES	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS
10/7	3601		75 10		2457		26 3	19/8	3637		75 28		24 72	1 80	
	2		74 91		62	1			8		18		59	30	
	3		91		65				9		06		72		
10/8	4		7521		24 62	8			3640		06		57	2	
	65		21		66	- 39			1		32		68	5	
	6		24		76	1	35		2		28		72		
	7		74 94		2506				3		7491		61	35	
	8		. 83		24 68	2			4		99		74		
_	9		75 25		61	130			45		7483		24 73	R	
	3610		36		46				6		83		83	8	
	1		20		88	100			7		88		83	P	
	2		04		95				8		76		76		6
	3		21		72	+			9		83		83		
	4		06		83				3650		7506		80		
	15	1	74 99		99				1		7491		95	5,	
-	4	0	75 36	,	16		130		2		75 17		83	la la	
	-	7	74 72		83				3		74 97		2503	77.34	
	8	3	75 62		24 04				4		86		14		
	9	7	00		60				55	-	87		06		
	3620		00		25 00	1			6		69		19	18	
		1	7491		2461						99		24 51	10	
	3	2	7521		53	3			7 8		82		- 19		
	3	3	7476	0	2501	2			9	0	77 13		23 33 22 53	Remett 11/ 74.87	24.91
	4	4	90		/2	8			3660		76 24		23 72	1	
-	2	5	75 01		24 99	2			1		74 45		2549	18	
		6	74 95		99		122		1		72 41		2723	Remett 74.61	25.36
-		7	71	5	87	7			3		76 68		23/3	74.61 Remelt 74.53	25.47
		8	75 18	0	80				4		76 18		23 55		
-		9	24	1	71				65		74 44		25 49		
	363	0	7495		91				6					3	
	4	1	75 0		91			-	7	cin	76 51		2551		
-		2	75 00	2	24 50				8		75 79		23 82		2
-		3	20	-	7				9		74.93		24 69		-
-		4	2	000	61				3670		75 01		77		-
-	3	5	0		44		-	-	1		74 99		75	138	-
	-	6	2	1	6	1	125		2	8.3	76		76	F. Sax	
No. of Concession, Name of Street, or other Persons, Name of Street, or other Persons, Name of Street, Name of	All Bally		and the same	200		1	The state of the s		070	ALC: N					1

ASSAYER'S REGISTER OF INGOTS

						o ned		1 01	114	3015	-			
DATE	No. of Melt	FIRST FINENESS	Doses	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS	DATE	No. of Metr	Doses	FIRST FINENESS	Doses	SECOND FINENESS	CON- DEMNER	REPORTED FINENESS
10/4	3673	75/83	1	2482		me b	1%	21-0		7-22		200		
	4	12		78	0.			3709		75 33		24 3/	54	
		74 92		81	8					25		83	-	-
	6	75 07		67	4			2		7499		51		-
	75 6 7	74 96		78	73			3		7538		62	-	
	8	75 18		92	3			4		7476		76	137	E
	9	00		50	5			15		75/3		87		
	3680	09		91	8			6		39		61	2	
	1	08		65	6			7		06		87		
	2	7483		68		25		8		28		72		
	3	75 36		61		3		9		06		80	233	
	4	12		88	5			3700		20		80	3	
18/9	85	7487		24 92				1		36		50	Y	
19	6	13		77	45			2		25	-	61	8	
	2	75 10		59	-6			3		24	-	76	9	
	8	32		68	2			4		21	-	61	- 23	8
	9	69		91	6			25		20	-	70		-
	3690	21		70	8			6	-	74 84	-	82	2	
	1	74 87		. 70	6			7	-	99		99	3	-
	2	7503	1	68	0	35		8		65	-	99		
	3	08		74	1		1	9		75 29	+	57	Cal	-
	4	10		80	2			3730		14	-	83	-	
2000	95	39		61	- 1			/	-	06		50	2	
1	6	10		61	70	1 339		2		14	1	87	1	
	7	17		83	30			3		05	1	95	25	1
-	8	43		53	1			35		20		80		
-	9	50		45	7			6		06		94	2	
+	3700	29	1	54	- X			7		76		87	3	
+	1	7490		2510		Sec 1		8		05		95	3.	
-	2	99		24 81				9		74 91	-	61	31	
-	3	99		67	-			3740		75 19	-	66	· V	
+	4	83	3	68	3			1		05	-	6/		
1	05	75 17	,	13				2	-	74 95	-	57	3	-
+	6	10		83				3	-	75 18	4	66		
1	7	74 91	-	61				4		04	-	59	-	in the same
1	8	7530		61	34			-		No. of Lot, House, etc., in case of the lot, the	999	THE REAL PROPERTY.	1000	No. of Lot

ASSAYER'S REGISTER OF INGOTS Mex 775/

DATE 1970	No. of Melt Q	FIRST FINENESS CM	Doses	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS	DATE	No. of Melt	Doses	FIRST FINENESS	Doses	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS
10/9	3745	7551		24 40		2 8	14	3781		75 10		24 80	85	
	6	05		55		DE .		2		20		80		
	7	06		46				3		7499		83	1730	
	8	14		45				4		83		68		
	9	38		62				85		75 20		80		
	3750	12		62				6		18		81		
	1	43		53				7		74 83		68		
-	2	33		67				8		7501		99	38.	
19/13	3	75 21		24 46				9		21		57		
	4	36		53	2			3790		74 91		72		
	55	14		43	18		17,5	1		75 22		24 78	E	
	6	14		55	3	332		2		74 83		76	4	
-	7	74 91		61				3		7536		43	128	
	8	99		62	-			4		58		35		
	9	99		53	8			95		14		53	+	1
	3760	99		61	100			6		24		76	8	
	1	91	-	61	21			7		74 99		72	9	
-	2	91		61	1			8		75 32		68	90	E
-	3	75 10		65	1			9		14		61	Lay !	
-	4	03		50	1			3800		10		61	10	
	65	74 91		61	10			,		32		68	E	
10.0	6	75 32		68	35	20		2		21		53		
10/14	7	75 14		24 68	-			3		25		57	246	200
-	8	745		97	-		19/6	4		7495		2480	5	
	9	75 0.		61	8			05		7506		76	7	-
-	3770	0		68				6		14		76	32	
	1	24		76				7		24	1	76		-
-	2	/3		61				. 8		17		83	0	
	4	20		76	2			9	-	74 95		68		
		21		76	7			3810	-	75 20	3	80		-
	75	74 8		68		-		1		/0		72	3.	-
	6 1 8 9	75 1		70			-	3 4	Cirl	74 99	1	53		-
	8	749	7	76			-	3	-	750-		23 36 1	emet 65	2506
	9	8	7	65	-		10/	4	-	75 25	-	2426	-	-
	3780	9	9	61			10/19	15		7571		24 07	9	
- Ann			da		125	Carried B			1	1	-	20		1

ASSAYER'S REGISTER OF INGOTS

1	DATE	No. or MELT	DosEs	FIRST	158	Doses	SECON	D 183	Con- DEMNED	REPO	RTED NESS	DATE	No. of Melt	Doses	FIRS FINEN	ST TESS	Doses	SECON FINENS	TD ESS	CON- DEMNED	REPOR	TED ESS
1	9	38/7		75	55	€.	24	33		14.1		1/9	3853		74	99		24	80	98		lin's
		8		W 6 E	70			20				ISL	4			68			83	41		
		9		74	3-1-		25	18				Boy	55		24	68			87			
		3820		45.	68			29				1 TY	6			99		25				
		1			65			18				193	7			83			00			
		2		100	68		lu	29				III Z	8			91			06			
		3		20.	53			21				122	9			76			01			
		4			79		120	21				744	3860			92		24				
	11/9	3 825		75	07		24	58				les!	1		20	99			77	4		
	1	4	,		10		2.30	68	1			325	2		75	12			83			
		1		100	36		0.0	61		ren.		les.	3		74	94			63			
		8	,	100	15		181	66				tur.	4			83			83	2		
			9	70	89	1	Po.	83				201	65		75	04			91	4		
	10	383	-	18	85		1947	66	1			le 2	4		74	200		94 62	97	1		
	0-1		1	1	99		1	72	1			100	7		Sa	99			61	21		
			2	200	83		32	91	- 3	8		150	8		no.	76		D.	95	9.1		
			3	-70	5 18		Ea	72	1 18			INE	9		487	91		25	07	2		
	R		4		1 99		90	83				135	3870		53 10	91		24	91	ø		
		3		198	49		1.	551	3			low	1		10.5	62		EN.	97			
	186		6	1000	57		125	29	1			155	2		18	53		189	99	24		
	600		7	150	99		24	99		AXL		122	3		33	76	-	25	06	20	0.3	
			8	7	505		127	95	- 3			26	4		08	61		24	99	12		
	100		9		54		20	1 53	N. P.	W.	13	Joy.	75		75				75	32		
	65	38	40		0		lah	61		-	1	104	6			23	-		54	1	-	
L	10		1	1	4 8		13	68		-		175	7		74	87	-		65	22		-
1	135		z		5 2		37	6:		14	+	150	9		75		-		83	916	3	-
1			3	135	13	5	1.5	83		-	+	137	-		74				90	100		-
1	1		4		2		186	60		-		-	3880		91	76			97	-	-	
1	-	9	45	2	4 8	3	110	68			+	4/10			75		-	24			-	-
1	10/		6	7	7 8	7		8			+	100	2		74	79	1		87	1	-	-
1	180		7	1		17	17	8;		1	1	1	- 4			83	1		72	1	-	-
1			8	1	4 1	16	2.	5 34				100	00		75				68			-
1	-	2	9	1 1 1 1		9		5 4 9		1	T	1	85			68			87	-		
1	-	3	850		6		2	4 7		1	T	To a	7			68	1		87		-	
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1	-	-	-	1	2	1	and the same	1	-	-	-	· ·	-	-	No. of Street, or other Designation of the least of the l	12	-0-1	The same of		Street of the last	and the same	and the same

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					YER	-	SIE	Ur	NC			M	1		3	
DATE	No. of Melt O	First Fineness	Dosts	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS ZN	DATE	No. of Melt	DOSES	FIRST FINENE Lux	ESS	Doses	SECONI FINENE M	D CSS	CON- DEMNED	REPORTED FINENESS 2 N
10/12	1290	7050		1196		n 13	1/12	1360		69	00	3	13	16	121	17 40
	934	93		81		26		2		10	82		12	04		89
	4	50		65		40		4			41		20.	38		88
	6	47		12 05		48		6		48	85		70	20		87
)298	/3		00	,	64		8		70	01		11	72		1800
	1300	42		07	7	51		1370			41			39		00
	8	26		11 97	7	76		2			03			56		00
	4	69		90	,	1694		4		69	53		12	10		17 89
	*	95		93	3	17 12		6		1	16			07		59
	1308	44		9:		27		8			58			29		18 00
	1310	72		84		09		1390			02	-		87		17 8)
	2	26		120	7	40		2			32			33		18 25
	4	69 82	-	0	0	70		4		53	19		19:11	25		06
	E	70 44		00)	52		4			69		10	3/		17 99
	1318	95	70	00	-	1699		8			03					64
	1320	69		00	9	1700		1390		18	32		11	97		34
	2	69	-	0		27	3	2	-		03		31.3	89		86
	4	9.7		118.	2	11		4		C 8	79			37		84
	6	43	3	120		57		6	1	1111	67			79		1925
	1328	40	1	118		53		8			52		11	39		09
	1330	69		5		52		1400		Ca	51		,	25		17 99
	5	7:	-	90		26		62			82			93		18 00
	4	39		8		40	1111	120			0/		12			17 99
	12-0	9,		6		40		6		1	82			07		76
	1338	6.	3	7	0	46	-	8		Say -	56			07		18

8	26	1197	76	2	03	56	00
4	69	90	16 94	4	6953	1210	1789
*	95	93	17 12	6	7016	07	59
1308	44	93	27	8	58	1129	18 00
13/0	72	84	09	1390	02	87	17 8)
2	26	12 07	40	2	32.	33	18 25
4	69 82	00	70	4	19	25	06
ı	7044	00	52	6	69	31	17 99
13 18	95	06	1699	8	03	1226	64
	1000				THE RESERVE TO SHARE THE PARTY OF THE PARTY		

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ASSAYER'S REGISTER OF INGOTS

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	DAYE	No. of Melt	DOSES	FIRST FINENT	T ESS	DOSES	SECON FINENE	D :SS	Con- DEMNED	P. REPORTED FINENESS Z N	DATE	No. of Melt	Doses	FIRS FINEN	ESS	Doore	SECO: FINEN	ND ESS	Con- DEMNED	REFSE FINEN ZA	TED ESS
	19/13	1432		70	25		11	88		17 64	10/13	1564		69	93		11	93	1	17	99
		4		L. C. W.	09			99		63		6			71			85		18	23
		6		69	188		12			76		8			29			84			37
		9			24			00		76		1510			90			88			22
		1440		-	07		11	62		1825		2		69	56			83			37
		2		69	96			82		22		4			32			87			31
		4			82			93		25	19,14	1515		70	07		11	72		18	12
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		2		10	2		11	92		87		3			58		11	74			68
		4	1	6.	9 4			20		88		5		69	40		12	26		18	
		1	6	100	50			00		1800		7		نىقىا	50		11	98			52
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Į.			9		73			3 2 0		1895	130	9	-		30	-		24		18	
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			3		700			12	-	87	100	3		70	200	-	11	81		18	
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To the same	100		7		701			8		70	110	7	-		48	-		59			93
	100		9	11469		16	17	1	8	36	-	9		- 70	19		0	78			98
	-	149	1/		698			0		1801	-	1551		72		1		51		18	
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	-		5	0.0	69	75	1:	2 0		76		5						87		17	98
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A.	-	1	8	-		66	1	18		17 82		1561		70				85		17	
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1	-	-	2			82	-	8		12		5		69	63		12	00	13.		94
-	-		4	1		88	-	8		10		7			75			87			78
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1	and in	-	- 1	-	70	07	-	- 1	-			1	1077				-	1	accepts.	1	

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ASSAYER'S REGISTER OF INGOTS Philippine \$7764

DATE 1970	No. of Melt		Doses	Fine:	ST VESS	Dosms		SECONT	0 58	CON- DEMNED	REPOR	TED (ESS	DATE	No. of MELT	Doses	FIRE	T ESS	DOSES	SECON FINENE	D ISS	CON- DEMNED	REPORTED FINENESS
10/14	1571			69	1 44	4		11	84		18	63	19/16	1648		70	35		11	72	a to	17 93
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	158				6:	-			00			37	Bak.	2			29		11	87		70
		2		0.00	0	-			55			36	Fall	4		69				93		76
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		1	Dij		0 79				25			56		8		70	04		11			1806
		8			1				03			63	Fa. C	1660		2015	03		12			17 85
	15			6	92			12	23			12		2		*	16		11			98
		2		273	-	8		96	29			25		4			09		12		9	8)
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	16	00				32		10	85			50	I am	2		70	16			98	113	85
	1.6	z	T		72	-				acuji	19	13		4		99	19		12	04		64
		4			7/ 3				145	- mel		901	1 w	6		-	09			04		87
		4			69				2 5 6			53	188	7			13			00		64
100		1			67				146		18	8 00	Fin	1680		100	29		1)	73		98
20	10	10			70			1				00	1	2		100	10			92		98
Lav.		2		93	69			2	90			25	129	4		1000	07		12	07		59
		-	1		70			200	8-	7 -	1	729	30	6		69	66			04		1812
1000		4	,			50		1:	2/1	0		40		8		44	72			30		1797
3.0		8		1		83		1	19:	2		25	5	1690		-	50			32		1800
1	1	620				52		No.	9			49		2		70	00		EXO	00		00
		2	2	33		13		1	20	0	1	40	1 32	4		69	92		11	97		00
-	100	-	4		60	13		1	18	7	100	69		6		70	03		12	05	THE REAL PROPERTY.	17 92
10/13	5		6		69	07	7		24		1	83/	1	8	-	NE.	93		11	03	0.0	19
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-	1	63		1 3	69	51			2/1			8		2			72		300	93		98
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			6	- 18		70		100	2			8:		l		100	97			16		99
		11.1	8			71			3		1	180		1710			92			09		1825
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			4			99				76		777		4		-10	40			98		1800
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REPORTED FINENESS

CON-DEMNED

SECOND FINENESS

FIRST FINENESS

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No. of MELT

DATE

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REPORTED FINENESS

CON-DEMNED

SECOND FINENESS

FIRST FINENESS

69 95

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1200

76

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No. of . MELT

ASSAYER'S REGISTER OF INGOTS

DATE

1	DAY	3	MELT O	FINENESS	FINENESS DEMNED	FINENESS		MELT	Do	FINENESS	DG	FINENESS	DEMNED	FINENESS
	10/	1	720	7026	1187	17 70	19/16	1792		70 01		1197		17 88
			1	6963	1282	40		4		6912		1200		18 25
			4	7093	11 36	40		4		7038		11 87		1764
	19	11. 1	725	70 10	11 92	1798		8		44		75		81
	1		7	69 69	93	94	la v	1800		58		55		87 3
	1		9	85	1204	1800	100	2		99		21		80
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			3	19	90	17 85	300	6		70 28		11 98		17 94
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			7	10	92	98	1 yr	1810		7032		11 62		1800-
			9	6950	12 23	18 12	133	2		6920		12 32	-	00 -
			1741	82	10	00		4		70 59		1137	-	63
			3	66	29	1788	Dis.	4		57		44		1799
			5	63	05	1800	LIL	8	_	38		62		82
	e		7	7021	12	17 67		1820	-	67	-	48		85
			9	6982	1181	88		2	_	53		53	-	70
	1		1751	91	12 18	91		4		69 42		1241		18 17
3	1		3	7013	11 81	82		6	-	63		15	-	22
8	-	1	5	6966	12 13	1806		8		5 68	-	32		1771
	+	-	7	71	12	17		1830	-	70 04	-	17	100	1776
2	+		9	95	1187	178		2		69 88		11 92	-	98
,	+		1761	70 38	80	82		4		70 26		12 17		76
2	-	14	3	05	90	1800	19/0	NAME AND ADDRESS OF THE OWNER, WHEN		70 38		1172		17 82
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8	1		1771	85	12 26	00		5		04		11 98		98
9			5	7004	11 98	179		7		0/		97	0	94
6			7	10 04	16	9-		9		69 56		12 00	3.5	1812
07			9	69 74	12 05	182		1851		50		(3		18
9	1	118	1782		1192	1		3		53		1172	1	25
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2	1	1	4	7010	11 93	8		7	-	70 28		11		61

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ASSAYER'S REGISTER OF INGOTS Philypen #7764

DATE	No. of Melt	DOSES	FIRST FINENESS	Doses	SECO FINEN	ND ESS	Con-	REPORTI FINENES 2 N	ED SS	DATE	No. of Melt	Doses	FINE	IST NESS	Doses	SEC	OND NESS	CON- DEMNED	REPORTED FINENESS
10/19	1863		70 6	0	11	87		174		19/19	1936		71	14		11	03		1782
111	5		1			72			2		8			85			23		52
	1		2		1	90		8			1940		70				87		76
	9			3	100	93		5		30	2		28.4	13			29		52
15.85	1871			3	12	00			0	00	4		69	56			93		1866
	3			9		81		-	0		6		70				03	100	1775
	5			3		84	S TO	3		150	8		70	44			93		52
		-		56		87				920	1949		69	75		11	84	115	1825
100	(7		71	28 9	42			7	20	1951		90	68		Wall	83		49
100	188	1	69		12	29			8	36	3		50	82			75		00
		3	70			81			8		5			81			69		50
1835		5		0/		- 13		The Party	70		7		70				71	Ry	1798
		7		13	11				4		9		69				87	1. 4	1856
129		9		57	250	92			51		1961		200	61			91		48
1 76 14	180	11		54	100	92			54		3		20	13			62		1776
		3	69	92	100	90	115	180			5		181	13			81		1800
22	21	5	76		100	90	- 4	0	6	978	7		69	79		18	90		00
1		7		05	T.	84			11	110	9		70			3 0	18		1799
		9	8.8	07	183	90	1	d	20		1971		SUL	26		100	62		1806
100	19	01	69	96	YES	95			09	120	3			29		22	69	1119	00
		3		04	100	97			99	ia	5		69	82			87	11.5	25
1		5		66	- 18	87		18			7			80		88 05	75		17 45
100		7		26	192	90		17:		Can.	9			56		12	26		88
-		9	76	07	98	93			64	N. S. S. S.	1981	-	70			Val.	00		84
-	10	111	08	15	25	99			52		3		1000	31		11	85		76
		3	OX	29	-	81		-	38		5			29		PN	93		39
		2	200	74	100	91		77	97		9		NA I	55			93		62
		9	2.9	12		7			45		1991		D-01	16			93	100	46
	1	922		50		2.		18		749	3		69			12	07		82
		4	The second second	38		8		17			5			92			98		18 10
	tue I	4		16	20	8		-	52		7		70			11	78		17 88
		8		32	1 50	8			40		9		602	13			90		76
	-	930	THE PERSON NAMED IN COLUMN 2 I	47	Va.	7	2		81		2001		140	47			93		46
	-	2		23	1	8		2	82		3		11.1	19		44	90		88
-	-	4	100	50	-	8.	7	1	07		5	-	69	69			98	1000	18 33

DATE	No. of S MELT A	FIRST SO	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS	DATE	No. of Melt	Doses	FIRST	DOSES	SECOND FINENESS	CON DEMN		REPORT	ED
10/	4 0	6959	11 00		18 37	10/21	2079		703	30	116	7		18	00
20	2007		1197		37	71	2081			10		77		17	
	1	38	6	2	25	7	3		69			2			12
	2011	79			25	Barrie !	5			79		84		17	88
	3 5	66	75		25	100	7		70			62			82
1	5	75 50	8.		31	1/22	9		69		119	93	100	18	00
	9		9		17 82		2091			20	13249	93			37
1	1	70 43	8.		72	100	3			56	E.	93			37
1	2021		5		56	100	5	1	1	50	12	07			12
1	3	74	7		1823	192	7		13.	76	1285	02	1		22
	7	44		5	1782	lez	9		13	77	11	99	12		24
1	9	7106		1	13	130	2101		18	41	12	04	5		55
1		70 26	12	-	64	120	3		70	19	11	93	100	17	64
10/9	2031	69 82	119		1825		5	1	355	15		92	3		93
1/2	1 2033	56		81	13	160	7	_	26 10	04		93	9		64
	7	95		87	12		9	-	69			93	75	18	25
	9	53		70	40	6	2111	-		83	120				12
	2041	32		90	6		3			50		04			25
	3	45		57	68		5			53		97	6		25
	5	26		77	6.		7	-	70	1	13.2		10	18	
	7	70 29		91	174		-	-	69		12		8	10	06
	9	50		45	8	1300	2121		70			87	3		37
1	2051	3		73	90		5			79		93			12
1	3	04		61	183			7		63		84			06
1	5			55	0.0	18.0		9		53	188	87			31
1	7	1.		65	1.	-	3 2/3	1	69	97	12	04	1	17	99
4	9	-		13	17 7			3	*	56	11	87		18	37
+	206			07	7	6	5	5	BE	92		97	9		06
		5 70 0	2 //	93	18 0	0		7	1000	56	1000	93	1	-	50
4		7 699		89	1			7		60	1283	98			42
2	The second second	9 700	1	87	178		214	1	123	75		90			31
1	207		74	15	182		-	3	1	72		92		10	36
6	1	3 70	3/ /3	200			6214			22	//				80
1		5 69		97		8		7	67	69	12		-		12
	4	7 70	11 /2	03	0	4		9		77		00		-	44

ASSAYER'S REGISTER OF INGOTS Chilippins # 7764

DATE 1970	No. of Melt Q	FINENESS CM	Дряпя	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS Z	DATE	No. of MELT	Doses	FIRST	89	Dosms	SECON	D 189	CON- DEMNED	REPORTED FINENESS
10/26	2151	69 69		11 75		1812	197	2223		69	95		12	00	7	18 00
281	3	5		1226		00		5			47			29		24
Day &	5	6		03		36		7			66			29		1794
38	7	71 68		1150		1740		9		70	10		11	93	- 8	88
53	. 9	69 83		97		82	Pag.	2231		69	98			90	1	1800
100	2161	9:		1215		90		3			95		3	84		06
.88.	3	702		11 92		82	Ett.	5			14			81		05
22	5	5:	2_	70		78		7		699	13		100	78		18
	7	3	3	92		75		9			92		45	90		1788
130	9	699	2	84		88	103	22 41		20	79		100	97		94
See L	2171	71 1		50		34	Li	3			17		12	17		1850
300	3	698	2	81		1806		5		19	39		البود	23		12
1825	5	70 1	6	82	-	02	The same	7		لند	41		14 1	23	-164	00
139	7	695		1220		1788	1	9			58		11 11	17	188	25
100	9	8	1	11 96	The state of the s	1823	150	2251			75		11	78		06
CARL	2181	70 1	3	93		1764		3			75	_	12	17		1794
133	3		4	78	-	70		5			32	-	11	72		76
100	5		3	6		70	19/28	2257	-	699			11	87		1812
-	7	S	-	78		46	100	9			59	-	28.	81		37
1	9	THE RESERVE AND ADDRESS OF THE PARTY OF THE	5	63	and the second second	1810	150	2261			56	-	18.	85	11111	59
100	2191	The state of the s	6	59		1788		3			04	-	30.0	92		04
100	3		12	8	the state of the s	76	133	5	-	69		-	12	18		16
	5	the same of the sa	38	6:	-	76	(interest in	7			19	-	11	83		1798
	7	69:	36	120		1825		9	-		78		20	90	-	1764
10/27	2199	Committee of the Commit	75	00		1799	1000	227/	-		53	-		78	-	
1-1	3		7	11 69		18 06		3 5		69	41			98		1853
	5		56	121.		00		7			88			84		12
	7		50	3		06		9			98			84		00
	9	70		0		00		2281		70				1	18	1770
	2211	69			3	18		2			22			78	180	86
	3	The state of the s	56		7	44		5		-	14			87		99
100			59	120		18	1100	5		69	82			69		18 12
100	5 7		07	2		. 37		9		70				93		17 88
	9		72		0	00		2291		69	95			87		18 12 17 88 88 75
1000	2.22		95	119		00		3		70				47		75
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9 95 93 17 64 2371 69 66 97 18 1 2301 75 93 18 00 3 75 87 3 3 70 43 81 1776 5 72 12 00 11 5 32 62 18 7 12 11 93 22 1 37 71 92 9 59 87 2 2311 13 75 76 3 70 40 11 98 17 6 1/29 2313 69 79 11 97 17 94 5 69 63 12 26 18 0 5 47 93 18 31 7 66 20 17 8 7 50 93 37 9 70 26 11 99 73 9 70 13 81 06 2391 69 53 87 18 13 2321 69 50 87 31 3 74 91 33 3 56 87 31 5 47 97 97 22 7 10 01 97 17 94 9 53 93 12 9 69 85 78 17 94 9 53 93 12 9 69 85 78 17 99 95 57 94 0 3	
7 69 86 91 23 1/30 2369 70 13 11 90 17 6 9 95 93 17 64 371 69 66 97 18 1 2301 75 93 18 00 3 75 87 3 3 70 43 81 1776 5 72 12 00 1. 5 32 62 81 77 62 11 93 2. 1 37 71 92 9 59 17 2 2311 13 75 76 3 70 40 11 98 17 6 1/29 2313 69 79 11 97 17 94 5 69 63 12 26 17 8. 7 50 93 37 9 70 26 11 99 73 9 70 13 81 06 2391 69 53 87 18 13 2321 69 50 87 31 3 74 91 32 5 74 92 34 7 93 91 22 5 74 92 34 7 93 91 22 7 10 01 97 17 94 9 53 93 91 9 69 85 78 18 18 98 2	
7 69 86 91 23 1/30 2369 70 13 11 90 17 6 9 95 93 17 64 2371 69 66 97 18 1 2301 75 93 18 00 3 75 87 3 3 70 43 81 1776 5 72 12 00 11 5 32 62 18 7 7 12 11 93 21 1 37 71 92 9 59 17 2 1 13 75 76 2381 72 12 07 13 1 13 75 76 3 70 90 11 98 17 6 1 19 93 1831 7 66 20 17 8 1 19 90 13 81 06 2391 69 63 12 26 18 18 2321 69 50 87 31 3 79 90 69 83 87 18 18 2321 69 50 87 31 3 79 93 91 22 5 74 92 34 7 93 91 22 5 74 92 34 7 93 91 22 5 74 92 34 7 93 91 22 5 74 92 34 7 93 91 22 5 74 92 34 7 93 91 22 6 9 69 85 78 18 18 18 18 18 18 18 18 18 18 18 18 18	0
9 95 93 17 64 2371 69 66 97 18 1 2301 75 93 18 00 3 75 87 3 3 70 43 81 1776 5 72 12 00 11 5 32 62 88 7 7 82 11 93 23 1 37 71 92 9 59 87 2 1 37 71 92 9 59 87 2 2 19 75 64 2381 72 12 07 13 2 21 19 75 76 3 70 40 11 98 17 6 1 2 2 19 8 17 6 2 2 19 8 17 6 2 2 19 8 17 6 2 3 10 19 19 19 19 19 19 19 19 19 19 19 19 19	64 1
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3 70 17 11 84 99 3 31 74 6 5 23 84 70 7 81 98 2	8
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Cont from lage 337

ASSAYER'S REGISTER OF INGOTS Philippine 7764

Dat	TE	No. of MELT	Dosks	Frest Fineness Cu	Dosts	SECOND FINENESS	CON- DEMNED	Reported Fineness	DATE	No. of MELT	Dosta	FIRE	er Tess	Doses	SECON	TD 188	CON- DEMNED	REPORT	PED EISS
12/19	t/a	3140		70 04		11 92		1804	17/14	3176		70	07		11	93		18	00
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		3		6990		87		1788		9		70			12	00			64
		4		70 11		90		99		3180		69				93			89
		45		45		92	3	63		1		70				93			64
		6		13		81		87		2		69	95			90		18	
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1		55		9.		81		25	Det.			38			10				
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1			9	701		1200		1740											1
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	DATE	No. of MELT	DOSES	FIRST FINENESS	Dosks	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS	DATE	No. of Melt	Doses	FIRST FINENESS	Dosns	SECOND FINENESS	Con- DEMNED	REPORTED FINENESS
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ASSAYER'S REGISTER OF INGOTS Philippine \$7764

DATE 1910	No. of Melt O	FIRST FINENESS &	SECOND CON- PINENESS DEMNED	REPORTED FINENESS	DATE	No. of MELT	Doses	FIRST FINENESS	Dosns	SECOND CO	ON- NNED	REPORTED FINENESS	-
11/2	2439	6897	1229	18 25	1/3	2507		70 03		1186		18/1	-
	2441	69 99	1/84	17		9		01		93		00	1
	3	70 63	69	17 52		2511		69 78		90		17 88	1
	5	25	75	82		3		95		89	4	18 00	-
	7	51	74	75		5		72		90		17 88	4
	9	66	72	46		7		94		94		18 12	-
	2451	.73	53	74		9		59		91		00	1
	3	23	84	88		2521		72	-	93		25	
	5	38	12 69	16 63		3		7007		93		00	
1	6	60	69	63		5		6986		81		00	
	7	29	11 03	18 63		7	-	82		87		1788	
	8	29	22	49		9		70 32	1	71	-	94	-
	9	39	74	1787	-	2531	-	13	-	93	-	82	-
	2461	20	87	93		3	-	01	-	94	¢	82	-
	3	69 99	91	1809		2535		14	_	78		58	-
	5	92	84	24	1/4		-	69 79	-	11 97		18 12	
	7	71 11	39	17 34		9		45	4	82		37	
1	9	05	29	40		2541	-	8-		87		06	
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1	9	70 44	69	1776		2551	_	70 26		11 93		1764	-
143		6994	// 83	182		5	3	69 50		1207	-	1796	
1	3	53	87	18			7	69 92		93		70	-
1	5	75	87	34		7.1	ĝ	95		87		76	
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1	2501	66	81	2			3	9:	2	85		23	
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	U	S. MINT SERV Form 324 8½ x 11	VICE .	ASSA	YER'S	S REGI	STEF	OF	ING	OTS (ful	eppino :	764	329
	DATE 1970	No. of Melt Q	FIRST FINENESS	SECOND FINENESS!	Con- DEMNED	FINENESS Z W	DATE	No. of Melt	Doses	OTO FIRST FINENESS CW	Doses	SECOND FINENESS M	CON- DEMNED	REPORTED FINENESS ZN
	11/4	2579	6996	1187		1800	1/6	2651		69 59		11 90		1837
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	11/5	2593	69 50	11 87	1	18 50		5		69 56		90		1825
	122	5	50	84		50		7		97		1205		1797
	to N	7	70 19	84		1797		9		95		11 94		1811
	10	9	69 59	88	1	18 53	Total .	2671	-	82		84		31
	950	2601	75	77		48		3		59	-	90		25
	64	3	70 00	89		1/	berg	5		72	-	90		18
	38	5	07	81		12		7		70 09	-	92		1799
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	13	9	70 38	62		1782		2681		7014	-	87	1934	1799
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L		7	72	1184		00	PAR.	-		92	-	00	-	08
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P	1	3	7019	85		17 96		7		70 10	1	90	-	17 88
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ASSAYER'S REGISTER OF INGOTS Philippine #7764

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DATE 1970	No. of Melt		FIRST FINENESS	DOSES	SECONI FINENE Tu	38	CON- DEMNED	REPOR FINEN	TED ESS	DATE	No. of MELT	Doses	FINEN	ESS	DOSES	SECON	ESS	CON- DEMNED	REPORTED FINENESS
11/6	2723		6950		11	90		18	12	1/16	2794		69	88		11	93	T.	1800
AL.	5		56			97			00	23	6		70	19		28	75		1782
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1/10	2731		70 19		11	93		17	82	1	2	1	71	11		50.00	50		39
YEL	3		69 86			79		18	35	12.2	4		70	50		18 69	56	M-B	46
25	5		50			78			31	181	4		30	91		72	54		55
345	7		82			90			12	1922.7	8		13	75			33		42
385	9		76		-6	87			00	Me !	2810	203	69	S.A. Contract		12	07		88
N SI	2741	-	56			93			25	120	2		70			8 17	75		64
12	3		59	7	59	89			12	11/17	2814		70			11	87		1776
Da	4		77	7		74			49		6			77			94	10	18 14
THE	6		5-			78			44	11/2	9			72		12	00		17 82
034	8		32		Par la	78	7.		50	121	2820			97			04		99
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100	6		7	3	18	85	1 3		42	22	8		70	07		-11	93	8	1800
1/17	275,8		70 32	2	12	00		17	23	178	2830			07		69.58	93	B	00
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	2		63	3		86			40	1037	4		88	59		11	90	9	18 01
7	4		12			81	2		74		6		70	09		12	05		17 85
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-	9	-	704		11		-	17	62		8			09			92	200	99
-			4			12			62		2850			56	-	12			38
-	2780	14	696		10	62			53		2			34		11			68
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ASSAYER'S REGISTER OF INGOTS Thelipping 1764

				-				N.
DATE	No. of He O	FIRST E	SECOND CON- FINENESS DEMNED	REPORTED DATE	No. of Melt Q	FIRST FINENESS O	SECOND FINENESS I	CON- REPORTED FINEXESS T
14/7	2866	7027	11 62	1751	2940	7003	11 97	18 00
11	8	03	12 11	85	2	55	93	17 52
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	2870		11	94	6	41	84	37
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	4	75	13	75	9	70 44	1200	1752
	6	7086	11 38		2951	27	1186	87
-	1	44	12 13	27	3	17	73	1810
-	2880	13	07	70	5	01	69	1782
-	2	66	11 49		7	13	87	76
-	4	32	12 12	56	9	6950	75	1825
-	6	21	11 92	87	-	50	90	12
+-	8	06	12 00	89	2961	70 38	99	17 63
-	2890	38	11 78	64	5	52	96	51
-	2	07	87	64	7	50	97	52 -
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4_	6	19	1185	96	067/	63	62	1740
4	8	69 83	95	88	297/	69 88	1200	1812
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2	. 2	23	97	-	2976	70 19	81	1788
4	4	29	73	98	8	31	73	96
4	6	07	1220	58	80	24	79	97
54	8	69	11 92	39	2	13	81	88
2	2910	80	48	72	14	44	69	87
8	2	69 75	97	82-	6	25	87	88
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DATE	NO, OF MELT	DOSES	FIRST FINENESS	Doses	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS	DATE	No. of Melt	Doses	First Fineness	Doses	Second Fineness	CON- DEMNED	REPORTED FINENESS
1/10	3889		74 80		2491	E L		11/10	3925		75 29		2470		
	3890		74 80		2503				6		10		76		
	1		75 13		2487				7		14		74		
	2		0.5		95			100	1		22		76		
	3		cut 74 61		2504				9		09		91		
	4		cut 74 61		2504				3930		74 83		99		
	95		7476		24 83				1		75 14		76		
	6		. 75 09		91	2		la.	2		06		83		
BI	7		7491		76				3		13		87		
	8		99		.76	100			4		74 83		74		
-	9		7509		95	. 8		1/12	35		74 63		2506		
	3900		74 76		25 06			133	4		7502		24 98		
	1		83		24 99	100		100	7		83		77		
138	2		91		2506			E S	8		74 73		94		
	3	-	68		24 95			las.	9		75 15		85		
-50.3	4	-	68	1	99				3940		06		57		
	05	-	75 10		80	-	30 100	100			74 68		2503		
	6	-	17		83			SAP.	2		98		2467		
	7	-	17		83			130	3		75 17		83		
-	8		7476		76	- 45	35.72	195	4		14		90		
	1	-	7521	-	72	3		LANK.	45		74 83		76		
- 8 15	3910	-	14		53				6		91		2506		
-12	1	-	25	1000	75	- 6		200	7		75 65		2435		
-	2	-	12	-	67			1000	8	-	01		99		
-	3	-	10	-	61			2.67	9	-	74 94	-	2506	- 1	
	4	100	16	-	53				3950		78	-	2497		
	15		17		83	-			1	-	94	-	85		
	6	-	74 89		83				2		68	-	91		
	8		75 06	1	92				3		7502		75		
	9		74 91		82				4		7491	-	91		
	1	1	75 16		84				55	-	7529		61		
	3920	1	75 08		76				6		50	-	65	-	
	1		17	100	83				1				83		
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	4	100	25	1	61	100			1		01	1	87		
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3 74 99 72 9 19 19 19 19 19 19 19 19 19 19 19 19 1	68	
4 85 70 4000 29 29 4000 29 60 60 60 60 60 74 83 68 2 177 1 001 95 97 11/19/10 3 74 95 8 001 85 97 11/19/10 3 74 95 9 001 85 97 11/19/10 3 74 95 1 001 85 97 11/19/10 3 74 97 1 001 85 97 11/19/10 3 74 97 1 001 8 75 10 10 24 41 10 10 75 04 1 001 75 21 24 31 8 93 3 07 54 97 75 36 4 06 06 06 40 40 74 99 15 74 99 67 1 87 1 06 76 76 3 06 8 75 03 57 4 97	76	
6 75 14 76 1 66 6 74 83 68 2 17 7 11/19/70 3 74 95 8 021 8 95 97 11/19/70 3 74 95 8 021 8 95 8 18 18 12 2453 14 4 75 06 9 021 8 18 18 18 18 12 2453 14 05 74 9/ 3670 021 8 18 18 18 18 18 18 18 18 18 18 18 18	68	
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8 9 Curt 25 18 Cu 2453 14	83	
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3 07 54 9 75 36 4 66 66 66 460 74 99 15 74 99 67 1 87 6 76 76 2 75 14 1 86 76 3 61 8 75 63 57 4 47	93	
4 66 66 4010 74 99 15 74 99 67 1 87 6 76 76 2 75 14 1 86 76 3 66 8 75 63 57 4 47	83	
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	83	
>980 09 76 6 14	68	
7 74 83 68 7 7 10	72	
2 75 06 79 8 74 87	72	
3 18 76 9 75 03	63	130
4 09 76 4020 35	65	
85 11 89	53	
6 06 76 2 24	61	
7 03 47 3 24	76	
1 14 83 4 74 91	61	- 24
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DATE 1970	No. of Melt	DOSES	First Fineness	Doses	SECOND FINENESS I	Con- DEMNED	Reported Fineness	DATE	No. of MELT	Doses	First Fineness	DOSES	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS
1/13	4033		7501		2470			1/16	4069		75 43		24 43		2
	4		22	1	68				4070		24		76		
	35		17		83				- 1		28		72		
	4		02		68				2		21		76	9	
	7		03		61				3		29		57		
	9		01		74				4		18		68	1000	
	9		38	5	59			11/18	75		75 14		24 63		
	4040		28		70			The same	6		74 97		66	2018	
	1		17		46				7		7528		61	119	
	2	-	22		59	-			8		35		54		
)		28		52				9		92	-	06		
	4	1	14		83	1			4080		06		72		
	45		02		82	1			1		17		83		
	(74 95	-	80	1	and at		v		74 83		78		
1/16		7	75 24		24 76				3		75 18		82		
		8	00		67				4		06		72		
		9	14		27				85		06		57		
	405	0	21		79			1	6		74 91		68	- 1	
-		1	07	1	69				7		99		61		
	-	V	22		74				8		99		68	- QL	
-	-	3	10		53		1	-	1		95		80		
-		4	47		50	-		-	4090		13		68		
-	5		54		46				1		75 17		83		
	-	6	39		61			1	2		75 17		2450		
		9	24		76				3 4		75 93		74		
		9	74 8		76			1	95		7499				
	40	60	74 8		61				1		75 35		97		
		1	75 18	_	24 82				7		02		74		
		2	74 90		6:				8		22		74		
		3	75 11		8				9		74 95		72		
N S		4	19		8,	1			4100		7536		57		
4		65	04		81				1		17		83		-
-		4	05		7		1	1	V		03		68		-
1	-	7	1	7	8_	3			3	1	28		72		-
		1	5		4:	3			7	-	7491		24 76		
The Marine			No. of Concession, Name of Street, or other Persons, Name of Street, or other Persons, Name of Street, Name of	1000	1000			-	The state of the s	1	The same of the same of				

	DATE	No. of MELT	DOSES	Pirst Fineness	Doses	SECOND FONENESS	Con- DEMNED	Reported Finences	DATE	No. of Melt	Doses	FIRST FINENESS	Dosgs	SECON FINENT	TD ESS	CON- DEMNED	REPORT	red ess
	11/16	4105		74 17		2472		19 68	14,9	4141		7510		24	65	13		PA IS
		6		99		76				2		74 87		98 4	68			
		7		7506		24 83	- 3			3		76			76			
13		8		51		35				4		7521		500	50	. 10		
		9		00		50	1			45		36			57			
		4110		14		61				6		74 99			68			
		1		24	1	76	1			7		68			99			
		2		7492		69		sy J		8		7506		12 2	87			12
		3		75 13		60				9		09			91			
		4		07		75				4150		7504		24	83			
1		15		74 99		69	1			1		74 91		Tail	69	18		
		6		75 29		66	N. Y.			2		91		41	74			-
H		7		21		43				3		94		25	06			
	-	8		32		68				4		7518		24	80	List		1200
-	-	G	4-	3		69				55		74 99			87			
-	-	4120		12		66				4		99			80	13		
1		1100		74 91		61				7		7518			61			
H	+	2	-	75 4:		53				7		14		N.	65	1		
1	+	7	-	57		46		100		9		7491			65		-	-
1				2		68				4160		7510			72			
╀	-	4		0		68	7			1		21		30 5	61			
ł	-	25		10		69				2		74 99		16	76			
+	-	1		10		70				3		95		10	68			
+	-	8		0		82				4		75 54		M. L	46			
1	-	6		11		54				65	_	7488		58 A	79			
1	+			12		50				6		75 22		T.	68	-		
+	-	4130	1-	2		4	8			7	-	74 76	-	13	76		-	
1	-	-		2		6	0	450		8	-	92	-	20.25	82	- CE		
1	-	7	3	2		65	-		-	9		75 06		E.	83	-	-	-
1	-	-	4	0	-	6	/		1	4170	-	74 85	1	yl.	73	-		-
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1	-	,	1	PKA	6	249	3	100	1	2	-	15		19	69	-		-
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GOVERNMENT T	PRINTING OFFICE	-	0)	-	m				-	-	-		-		
DATE	No. of MELT	DOSES	FIRST FINENESS	DOSES	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS	DATE	No. of Melt	Doses	FIRST FINENESS	DOSES	SECOND FINENESS	CON- DEMNED	Reported Finences
11/19	4177		75 8		2459			1/20	4213		74 95		2476		4 1
	1		74 99		181				4		91		72		I
	9		74		83				15		99		65		
	4180		7501		70				6		95		83	1	13
	1		7490		68				7		7501		99		i
	2		1 7500		24 59				8	1	74 91		95		
	3		75 14		2481				9		99		99		
	4		7481		2518				4220		99		95		
	\$5		7591		24 09				-		7520		80	TEL A	
	6		36		59				2		39		61		
	7		07	1	53				3		21		68		
	8	_	14		39				4		7603		123 87		
	9		28		72				25		75 39		2461	1	
	4190)	73	10000	15				6		39		61		
	1		75 12	1000	23 75	Jan	ated.		7		7491		64		
-	V	No. of Lots	7436		23/4	Bus	Lift Dig		8		75 51		46		
1/20	3	-	74 83		24 83				9		49		31		
-	4	1	46	,	25 18			1	4230		20		80	-6	-
-	95	-	Cut 73 74	-	24 99	0.	ect		- (36		18		1+
-	6	-	1 34 BE	-	23 23	75,31	2459		2	C	nt y be		3376	7495	elt 2476
-			74 99		24 87				3	-	.75 39		2461	2.84	1
-	8	-	91		91				4		22		39	13	-
-	-	9	13		72			1	35		06		90	18	-
-	420	0	75 24		76				6		10		43	18	-
-	-	4	74 99	9	72		-		7		43		09		-
-		2	8'	1	68				8		43		46		-
-	-	3	752		68			-	9		23	-	61		1
- Comment	6	-			12	1	-	-	4240		69	-	3/	- 5	
-	Name of Street, or other Persons	6	4:		57		13		1		74		82		-
1	-	7	748		99				3		74 90	1	25 10		
-	-	8	148		91		1		9		7519	1	2481		
		9	1	3	83	1			45		21		62		1
	42		8		8-	1			75		16	1	76		1
		1	752		1				7		33		45		1
- Francisco	1	2		2	69				4248		39	1	Page 3		1
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ASSAYER'S REGISTER OF INGOTS Thelypine 7764

	DATE 1910	No. of Melt	DOSES	FIRST FINENESS EU	Dosns	SECO FINEN M	ND (ESS	CON- DEMNED	PER FIN	ORTEL	DATE	No. of Melt	Dosks	P F	O IRST ENESS	Dosus	SEI FIN	COND	CON- DEMNED	REPO FINE 33	O RTED NESS
	1/20	3009		69 88		11	79		18	33	1/25	3076			63		11		No.		49
4		3011	12	98	-	Ber !	69			25		7		WS	13		28	81			76
4		3		7032			93	1 3	17	34	17,	3079		70	15		11	92		17	93
		15		13			81			64		3071			92		199	84		18	12
		7		19			79	19	18	02		3			94			81			25
		3019		02			63			34	18	5		141	57			81			12
	1/23	3022		7007		12	41		17			7		70	01			81			12
		4		69 29			32			94	1	9			17			85		17	98
		4		95		11	93	3	18	12		3091		69	69			75		18	12
		8		90		15	95			15		3		70	13		40	69	L. S.	17	88
		3030		70 15		12	05		17	79		5		69	75		EN.	81			94
		2		69 75		11	87			88		7		183	82		13.	8/		18	18
		4		70 47		100	79			74	3	9		33	79		M	2/			37
		5		81		94	76			43		310/		70			NS.	80			11
E .		6		03			87	18		76	1	3	-	69	32	-	CE S	75	-		44
		8		41			75			64		5	-	18	38		A B X	75	196		37
		3040		07		100	81		18	12	17/	6	-	70	0.5		11	86	- 3	18	09
		2		03			80	-		17	4	8	-	38	00	-	10.4	87		-	13
		4		69 98		38	90			94		31/0	-	69	86		13	85			29
		6		75		33	75		18	37	1	2	-	22	82	-	RE	91	-		27
		8		70 03		330	86			11		4		74	88	-	22	78			34
	1/15	3050		69 56		11	87		18		4	6		ET.	69	+		75			37
		2		97		Reli	92			11		8	-	5 %	72		103	87			25
		4		70 11			94		-	95		3120	-	Y	75	-	40	81			37
		6		07		0.53	81		-	00		2 4	-	98	56	-	NA Y	75			37
		8		6979		-0.5	93			25		6	+	-	82	+		81			37
		3060		50			88			12		8	1	20	82			84			25
-	-	1		7035			03			62			1	Voc	79		12				12
	-	3		17			96			87		3130		-	87			92			2-1
-	-	5		69 79			93		18	18		3			91			87	776		1
-	-	7		70 19	100		87	-	17	25		5	T		88			79		-	3 3
1	-	9		6988			81		18	13	12/	3/36		70	14		11	79		179	7
1	-	3071		70 02		The	85		1-1	79	44	7			14			90	1.28	180	0
1	-	3		69	-		92		11	39	3	8		69				85		2	-1
1	-	4		41			78			52		9		400	57			81	E R		2
1	-	5		32	-		81				Conch	utel on	Pas	2321	A						

ASSAYER'S REGISTER OF INGOTS Meprican # 7751

DATE 1970	No. of Melt	DOSES	FIRST FIXENESS	Doses	SECOND FINENESS	Con- DEMNED	Reported Fineness	DATE	No. of MELT	Doses	FIRST FINENESS	Dosgs	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS	4
1/23	4249		75 32		24 68			1/23	4285		75 08		24 83	90	10	-
13/63	4250		25		64			73.0	6		33		67		00	+
18.5	1		29		50			3.00	- 1		15		85	1		-
	2		74 99		73			1	8		11		39	1 31		-
7.5	3		7508		69			B.E.	9		24		76	-		-
1	4		7491		61			100	4290		21		44		48	-
	55		7536		61				1		03		84	100		-
123	6	-	74 79		25 21			1	2		62		09	4		-
ALB	1		99		24 83				3		50		30			B
728	9		90		25 10			1	4		74 79		85			
44	9		75 47	-	2453			The second	95		75 06		78	1		
100	4260		10		83				6		74 83		97			
- Till	1		. 14		83			100	7		7531		69			
The same	2		7476		91				8		09		91			
35	_3	-	75 17		2483				9		7499		75			10
12	4		7482		91				4300		7501		. 99			
100	65		75 39		61				1		08		83			-
11	4	1	7491		85				2		74 74		89			
35	1	-	75 17		83			H.	2		92		61			
2.2	1	_	28		72			1/24	4304		75 17		83			
45	9	-	32		68				05		28		59			
32	4270		74 91		83				6		7498		80		81 13	
35	1		7506		85				7		7502		86			-
222	2	4	06		87			Ban.	8		74 92		97	THE		-
100	2		74 83		80				9		75 20		80			
534	4	1000	91	100	99	-			4310		32		68			-
28	75		57		25 03				1		32		68			-
- 75.0	6	3	71		24 99	-		1	2		21		76		-	-
-81	7	100	75 05		88			100	3		06		65	alle.	-	-
1	8		74 90		82				4		18		80		-	
	9		75 30		61	-		100	15	-	17		13			-
	4280		09		91	-		1	6		32		68		-	-
	1		74 39		2530				- 1	-	25		72		-	-
-	3		7521		2476			334	8.		74 84		2491		-	
	4		74 90		68	1		1000	9	-	84	-	77		-	
		1	75 14	1	66				4320	-	75 15	-	83			-

											0121	OF	INC	013							
1	DATE	No. OF MELT	Doses	FIRST FINENESS	Thousan	SECON FINENS	D SS I	CON- DEMNED	REPOR	TED.	DATE	No. of Melt	Dostes	FIRE	ST VESS	Dosma	SECON	ND ESS	Con- DEMNED	REPOR	TED
	14	4321		14:	29	24	67				1/24	4357		75	14		24	46			100
1	70			75 3	- 1	1	61					8			25			40			
	100	2 3			2/	2034	72					9		23	43		19.9	7			
		4		74 4	35	1000	65					4368		75	28		24				
		25		75		-	68					1		74			(3)	87			
		6			17	1	50					1		75			200	68		7	
		1		74 9	1		46					3		74			Pa	72	1		
		8		74	9		13					4		75	63			65			
		g		19	75	10	76					65			32			68			
		4330		74	77		91	T				6			06			53			
		4330	1	7-	1		39					7			28			72	. 6		
		2		75	7	1	83					9		74				68			
		3	-		14		53					9		75				83	75.8		
1		3	-	74	00	100	62				1	4370			39		000	61			
13	-	35	1	1								1			51		N. P.	27			
1			+	75			54					2			36		-	55	17		
+	-	6	-	74	4	-10	90					3		74	95			57			
+	-	7	information	74	74	1	85					4		74	99		24	70	100		
+		9	-	75	15		68	-				75		EY.	91			68		-	
1	-	-	-	74	00		68					6			99	-	15	61	-		
1	+	4340	-			+	-					7		75			21	72	16		-
1	+	1	-	75	Day of the same	-	79					8		74	91	-	N.	63	Y	-	-
1	-	1			08	-	80					9		YTY	78		SK K	76		-	-
1	+	3			06		46	-				4380		75		-	17.50	68		-	-
1	+	4			29	-	76					1			36	-	25	53	-	-	-
	1	40	-		24	-	68	-				2			36	-	I S	57		-	-
1	1	+			04	-	76					3			18	-	16.0	76			-
1	1		7		24	-	68					4	-	74		-	17	57			
1			1	74	83	-	76				-	85		75		1		76			
1	1		9	75		-	63					6			18		1 5 31	68	1		
1	1	435	0		14	-	80					7	-			1	1310	65			
1		+	1		20	-	66	1			-	8	-	74	03		7	57	The same		
1	1		2	74	92	-	68				-	2			10			61			
-		-		1	95	+	14	75	08 2	1.91		4390	-		03	1	B	77			
		1		75		-	60				-	9	-	74				68			
	1	5		-	40	-	46			1	-	2	-	17	1						-
	1	-	6	186	54	- Comment	46				-	and the last of		-							77.77

ASSAYER'S REGISTER OF INGOTS magrican # 7751

DATE 2	No. of	10	01.	-											
-	No. of Melt	Dosks	FIRST FINENESS	DOSES	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS	DATE	No. of MELT	DOSES	FIRST FINENESS	DOSIIS	SECOND FINENESS	CON- DEMNED	REPORTED FINENER
1/25 1	4393		7521		2479			1/30	4429		7482		24 83		
	4		25		75				4430		92		83		
	95		74 99		53				1		7502		98		
	6		75 17		83				2		22		64		
	7		7491		61				3		10		61		
	8		2522		69				4		06		55		
	9		02		67				35		21		65		
	4400		24		76				6		18		68		
	1		06		69				7		21		57	133	
	2		17		83				1		21		61		
	3		74 99		76				9		7491		61		
	4		75 29		68				4440		7503		95		
	65		07		54				1410		25		65		
	6		10		84				2		74 61	1	99		
	7		14		68				3		75 00		60		
	4		17		83				4		09	7	68		
	9		04		66				45		21		68		
	4410	-	74 87		74				6		33		65		
	1		75 35		45				7		21	1	48		
	2	1	29		43				8		03		67		
	3	-	21		31				9		00	1	72		
	4		14		62				4458		0/	1	72		
1/36	15	-	74 82	-	24 78				1		24		76	1	
	6		75 13		87				2		21		62		
-	7	1	06		87				3	1	10		57		1
1	9	7	74 98		63	LIK.			4		22		69		
1	9		75 56	-	41				55		23		27		1
	4420)	24	1	76				6		02	1	34	139	
	2		18	-	39				7		74 85		91		-
	3	-	18		50			Barrel .	8		75 02		83		
1			74 95		76	-			9	1	74 99		53		-
1	25		75 33	-	61	- 1			4460		7514	18	73 53		1
1	47		74 80	1	25 03			100	1		22		53		-
1	1		80		24 72		200	100	2	1	14	1	76		1
	8		68		91			ini	3	-	06	-	46	121	1
1			91	1	76			13/	4	-	7476	10	25 08		1

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	ID 13
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9 39 14 05 74 83 68 4470 57 43 6, 75 06 91 1 46 51 7 31 68 2 487 8 74 78 3 75 21 72 9 14 68 99 1 75 06 87 14 80 1 75 06 87 15 00 24 93 1 75 06 87 15 74 83 1 75 06 87 15 74 83 1 75 06 99 1 75 06 87 15 74 85 2 17 08 74 85 1 75 06 87 15 74 82 25 02 1 75 32 68 72 7 88 24 68 1 75 32 68 72 7 88 24 68 1 75 32 68 72 7 88 24 68 1 75 32 68 72 7 98 24 68 1 75 32 68 72 74 82 75 07 24 61 3 28 72 74 72 76	
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2 76 24 87 8 14 78 3 75 21 72 9 14 81 4 74 53 25 03 4510 74 68 99 1 75 29 24 68 2 14 80 1 32 68 3 74 85 25 15 8 74 91 24 63 475 60 24 93 8 74 91 24 63 15 74 82 25 02 9 75 06 87 15 74 82 25 02 91 75 06 87 15 74 82 25 02 91 75 32 68 72 74 91 08 1 75 32 68 75 09 24 91 3 28 72 49 26 74 74 4 <td< td=""><td></td></td<>	
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8 74 91 24 63 4 75 00 24 93 9 75 06 87 15 74 82 25 02 4416 74 83 72 68 1 75 32 68 72 78 24 68 1 75 32 68 75 09 24 91 3 28 72 9 06 61 3 28 72 4620 26 74 4 10 53 4620 72	
15 74 82 25 02 9 75 06 87 4416 74 83 72 1 98 24 68 1 75 32 68 1 75 32 68 2 7 98 24 68 2 33 61 22 8 75 09 24 91 3 28 72 461 4 10 53 4620 26 74	
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1 75 32 68 2 33 61 1/2 8 75 09 24 91 3 28 72 9 06 61 4 10 53 4520 26 74	
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y 10 53 4520 26 74 72 76	
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85 74 99 68 2 19 81	
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21 68 4 24 91 72	
1 74 99 91	
80 76 1 2491 61	
1470 7500 88 7 7517 83	
7498 76 8 25 50	
95 25 05 9 74 68	
3 91 24 68 4530 7517 83	
9 75 22 60 74 99 73	
75 74 97 67 2 75 07 24 81	
6 75 08 44 2 74 76 25 05	
12 81 4 75 14 24 76	
00 2500 35 17	
7 74 89 24 80	
4600 7501 99	1000

DATE 1970	No. of Melt	Dosns	FIRST FINENESS	Dosms	SECOND FINENESS	Con- DEMNED	REPORTED FINENESS	DATE	No. of Melt	Doges	FIRST FINENESS	Doses	SECOND FINENESS	Con- DEMNED	REPORTED FINENESS
1/4 .	4537		75 29		24 68	1	14 15	17/2	4573		7524		2476		
	8		14 83		68			12/3	4		75 17		2483		
	9		75 03		87			1	75		24		76		
	4540		17		83				6		00		50		
	1		14		70				7		04		50		
	v		21		76				8		17		83		
	3		10		72				9		14		57		
	4		03		76	-			4580		13		87	Hy	
	45		74 83		72				1		21		72		
	6		83		68				2		14		68		
	1		85		76				3		09		91	- Sarl	
	8		75 28	3	61				4		18		57		
	9		00		53				85		74 95		80		
	4550)	7492	1	87				6		75 55		20		
-	1		1521		18				7		74 91		6)		
-	1		30		70				8		75 14		2476		V
-	5	3	748	3	68				9		06		77		
-		4	75 07		73				4590		15		70		
-	55		7491		. 61				(14		72		
-		6	7531		61				2		03		76	1100	
-		7	13	3	76				3		06		65	Tan	
-	-	8	14		71	1			4		24		76		
-	-	9	0		80				95		74 83		68	18	
-	456	٥	749	9	57				6		75 06		80	32	-
		1	750	5_	67	The same of the sa			7		74 99		83	200	-
1		2	0		71				8		75 21	-	76		
1		3	747	1	84			1	7		06		87		-
-		4	747	6	70				4600		74 83		72	38	-
	6	5	9	4	7			-	1		75 20	-	80		-
		7.	151	-	8		1000	-	2		75 28	-	24 72		-
1		8	749		69				3		21		68		-
-		9	749	1	6:				4		7 14	1	72	-	
	457		757		8:				05		74 97	-	76		
		1		1	6				7		75 36	1	53 68		
-	-	2		0	6				8		75 06		67		

DATE	No. of MELT	Doses	FIRST	258	Dosms	SECON	TD ESS	Con- DEMNED	REPOB FINEN	TED	DATE	No. of Melt	Doses	First Fineness	Doses	SECON FINEN	ND ESS	Con- DEMNED	REPORTED FINENESS
81										100	12						-		
1/3	4609		74			24		- 11	52		174	4645		74 72	1	24		18	
	4610		75				79	. 6				6	_	75 18		19.30	81	-	
	1		147	02		to y	80	- 8			1	7		15			76		
	2		74	89			71	100				8		15		100	85		
	3		14	93		130	76					9		7491		39 0	82		
	4		5.590	93		CR	80					4650		75 14		THE W	83	- 11	
	15		75	19		a sid	68	18			1	1		63		100	57		
	4		hely	22		28	76	L. W				2		21		45.	76		
	7			15			70					3		74 95			68		
	8		74				68	1			1	4		75 33		131 30	65		
	9		1	99		e de	95					55		28		33	72		
	4628		2 40 0	169		400	83					6		74 99			16		
	1		60	75	+	23.70	83	9			1	7		7521			57		
	2		75			25.8	93	0.00	100		1	8		20			30		
	3		15-95	02		78 1	85					9		06			87		
	4		1	09		1	57					4660		43			53		
	25		74	99		28 1	74					1		21			76		
	6			-11			51	3				2		36			35		
	7	-	10	06	9	N. I	61					3		28			72		
	8		103-	10		10%	84					4		36			46		
	9		1000	0		3/6	77					65		29			43		
	463	0	100	24		150	76					6		06			60		
1374	1		75	-		24						7		74 68		25	1000		
	2			28	7	,	72	-				8		72			19		
	3	3	1	12		1000	86				2	9		75 37		24 9	57		
	4	1	45	30			70	-				4670	-	29		6	3		
1	3:	5	14			100	72							75 66	-	239	210	Car I	by hit
-		6		- 14			65					. 2	-	74 30		25 4	9		1
-		7	1381	28	3	122	72					3		Cut 19415		257			
1	-	8		06	2	1	68				1	4		73 73		253		0	
-		9	dia.	10		1	53					75		74 68	-	246	1	•	
1	464	10	EY	31	0	100	61			-		6		74 68		24 1		141	
1		1	- Li	03	3	1	50			2	-	7		76	-		83		
-	-	2	11111	0		1	43			-		8		75 29	-		13		
1	-	3	1	2	7	-	53	3		-		9	-	54	-	4	16		
1		4	-	4	7	90.00	53	17		-		4680	-	73 59	-	24-2	40	coupe of the	year.

- CONTRACTOR OF THE PARTY OF TH	HINTING OFFICE											//	/-	//		-	
		DOSES	FIRST FINENESS Cu	Doses	SECOND FINENESS Mi	CON- DEMNED	REPORTED FINENESS	DATE	No. of MELT	Destes	FIRS	n Ess	Dosma	SECON	TD ESS	CON- DEMNED	REPORTED FINENESS
12/4	4681	Cut	75 41		24 59			1/2	11-1-		71	7-7		7	10		
14	2		7668		2328			17	4717		75			24	50		
		Cut	75 01		24 60				9	-	- 10	50					
		- 0	76 49		23/2						334	14		-	43		
	4	Cont	75 33 75 33		24 29	1			4720		-	43	-	10000	43	-	
			16 63		4211				1			39		100	61	No.	
	6		74 69		2529				2			02			70		
-	7		75 37		24 24				3		74	83		45	72		
	8		22		38				4		75	14		- 11	78		
	9		7476		95				25		Cot 14	71		24	88		
	4690		75 14		55				4		74	95		24	70	L. X	
	-		00		50				7		75	07		40	93		
	7		29		60				8			06			78		
12/1	3		7491		2509				9		74	83			70		
	4		7506		2450				4730		75				83		
	95		00		50				1		74				76		
	6		7485		70				2		75				83		
	7		97		. 89				3		74				70		
	8		75 25		65				4		75				84		
	9		20	4	76				35			14			50		
	4700		33		5-				6		74				68		
	1		65		35				7			88			73		
	2		25	3	72				8			99			72	1	
	3		17		8 3	3			9			76		613	76		
	4		33		5				4740			83		Sec.	68		
	05		21	f	7				1		75				97		
1	6		3-		6				2		74				76		
	7		744	7	25 2	9			3			83			72		
1	8	_			246	/			4			91			70		
-	9		75 1		6				45			80			76		
-	4710	1	0		6				4		75				76		
-		-	21	+	7.				7		75	1000			68		
-	2		1		5	7			8			14			83	The state of	
-	3		3		2	7		178	9		74	76		24			-
	4		2		7:	L			4750		1	76	1		76		
- Indian	15		0		8:	3			- 1			76			76		
1	6	-	2	8	7:	2			2		75				33		-
Prince	-	and home	-	1	Amelia In	1	Jan Jaline				10				0)		

	No. of	ES .	FIRST		P	SECON	D	Con-	REP	ORTED	T P	ATE	No. of Melt	Doses	Firs	T	Dosgs	SECON	D	CON- DEMNED	REPORT	red pag
DATE	No. of MELT	DOSES	FIRST	ISS .	Dotte	FINENE	85	DEMNED	Fin	ENESS			MELT	Do	Finen	253	DC	PINENE	50	DEMNED	FUNEAU	The same
14/9	4753		75	ou		24	83				13	8	4789		74	83		24	68		9	
11	4		74	1			51						4790		74	76		24	91			
	55		75				83						1		28	72			83			
	6		13	06			87				1		2			61			91			
	7		-	14		3,92	68						3		76	42		23	52	accept	16	ect
	1		70	99			65				1		4		74	82		25	06	-		
	9			501		1	99						95		74	25		23	75	airigh	14	welt
	4768			194		25					1		4	C	t 75	39		23	75			
	1/60			5 05		24					1		7		74	76		24	98	- 10		-
	2		1	10			83						8		75	51			42			
	3		70	191			168				1		9		23.	29		12.10	63			
	4			50		Agr	68				1		4800		10	47		150	05			
	65	3		D		Ing	79								7.3	52		25	98	acrepe	14	est
	63	,	7	49			83						2		74	91		25				-
4		7		5 1	5		8:						3			99	1	24	-			
		8			13	2	8	5			1		4			09			91			
	-	9		2		la.	80					12/9	05		75	05		24				
	477	0	7	14 9		100	8	0			-		6		1000	14			72			-
		1	-		7/		7	6	-	-			7		74	-			93	-100	-	
		2	7	50			8	0		+	-		8		75	17			83			
		3	7	14 8	37		9		-	-	+		9	-	100	06	-		75	-		
		4	1		68		8		+	-	-		4810	-	74	87		00	72	-		
	7	15		75			9		+	+	1			-	100	99		24	68			
		6		74				3	+	-	-	-	2	-	1	20		-	80	-		
		7			84			7		-	1	-	3		74			011	68			
1		8			98	1	9			1	1	-	15	_		95		-	68			
1		9	Cust	15	43			5	400	ct			6			-17			83			
	47	180	-	70	45			74	.48	25	07		7			99		-	72			
1		1		15	88		40				1		8			- 17			83			
1		2			00			10					9		1	17			83			
1		3			00			+7			1		482		74	73	1	AL.	75			
1		4						3				1	1			91			90			
1		85		7/	14		2 1	3 0		Too k	117		2	-	75	-09			80			
1		1		75	74	0	242	3		1			3			24			76			
H		8			17		5 5						4	F	ka.	17		25	83			
1		0	++		1			100	1	15						1	1					

ASSAYER'S REGISTER OF INGOTS Mexican \$775/

COVERNMENT	POSTORIE CERES		0					1.1					-
	No. of Melt	FINENESS A	SECOND CON- FINENESS DEMNED	REPORTED FINENESS	DATE	No. of Melt	Doses	FIRST FINENESS	Doses	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS	
	4825	74 99	2480		12/9	4861		75 30		2470	EX		
/ (6	95	68			2		18		57			1
	7		83			3		21		46			-
	8	91	72			4		04		72			1
	9	7521	72			65		74 99		87			1
	4830	09	91			6		31		76			1
		09	91		140	7		7510		2477			1
	2	7476	76		170	8		10		61	1	1	-
	3	7520	80			9		03		76			1
	4	7520	91			4870		74 79		76			-
	35	74 95	65		1	1		75 10		68			
	6	7529	63		1	2		01		99			1
	7	31	69		1	3		29		68			-
1	9	30	70			4		17		83			-
	*4	12	63			75		74 83		68		13	+
	4840		76			6		75 29		68			-
	1	24	76			1		06		68			-
1	2	14	67			8		74 99		61			1
	3	00	61			9	-	91		72			1
-	4	18	76			4880		75 18		65			1
	45	25	60			1		7522		2478			-
1	6	32	68			v		21		58	4		1
	7	40	60			-3		18		61			
	4	10	57			4		2-8		72	-		
1	9	40	60			85	1	32		68			1
1	4850	19	50			6	-	28		72		-	
-		32	68		-	7		74 91		68		-	-
-	2	25	40			8	-	99		65	The same		
1	3	74 92	61		-	9	1	75 36		60		1	
-	35	75 16	56		-	4890		21	-	60		-	
-	6	10	53			2		74 61		91			
-	7	29	54		-	3		93 93		94			
	8	01	83			4	-	75 36		46			
	9	13	60			95	1	35		60			
	4860	UH	53			75		74 76		83			
	-							110		0.2		100	13/6

				AUUA		TILO	ISIEN	01 1	INC	010				
DATE	No. of MELT O	First Fineness	Doses	SECOND FINENESS	Con- DEMNED	REPORTED	DALE	No. of Melt	Doses	FIRST FINENESS	DOSES	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS
17/0	4997	75 06		24 77		2-1	12/11	4933		75 58		2439	1	R. Re
1/0	8	05		95				713		21		57		
	9	7461		91				35		39		61		
	4900	76	-	81	1			6		74 83		76		
	4/00	7507	1	87	1.0			7		75 09		73		
	2		1	61		3		8		19		81		
-	3	29	3	39				9		74 83		83		
	4	03		95				4940		7521		76		1 100
	05	74 62		95			1	1		27		83		
	6	75 25		53				2		69		31	1	
	7	15 23		8				3		43		57		
	8			8/	1			4		24	-	76		
	9	747		9:				45		06		83	144	
	4910	751	4 4	84			1	6		74 99		68		
4	1770			70				7		75 14		61		
	7		4	95		No.		1	-	74 83		76		
	3	74		8				9	-	92		62		-
	4		71	8			1	4950		75 14		75		
	15		7	9			-	/		74 99		95		
	6	-	7/	9				2	-	75 06	-	90	1-1-1-	
	7	75		8		2	-	3	-	36		52		
	8				5		-	4		74 76		79		
-	9	74	99	6	1		-	55	-	75 46		2558		
12	11 4920	74	83	247	6			7	1	74 37		24 75		
-	1	75	32		8		1	8		75 06		44		
1	2	10	66		51			9		1	1	44		
+	3	14	15		16			4960	,	06	1	62		
1	4	74			3			1		68		53		
+	23		47		35			2		74 95	5	76		
1	-	7	65		27	25 62		3	-	99		71		
1		7	73		16			9		752	9	59	224	2
1		7	14		65			65		7499		62		
1	493		33		65	V		6		754	3	45		
1		1	14	The state of the s	50			7		16		84		
H		2 7.	499	19.3	53				8	7491		83		

ASSAYER'S REGISTER OF INGOTS Mex Ingos - 775/

COVERNMENT	PRINTING OFFICE	0	-					7110		0		
DATE	No. of MELT O	FIRST SO CA	SECOND CON- FINENESS DEMNI	REPORTED FINENESS	DATE	No. of Melt	Doses	First Fineness	Doses	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS
Mu	4969	7521	24 53	5 30 3	12/14	5005		75 30		24 58		
	4970	55	40	10		6		19		80		
	1	18	44	A COMPANY		7		74 99		63		
	ν	21	56			8		7520		80	1000	
	3	75 73	2379			9		74 99 75 20 74 99		59		
	4	74 83	24 68	W REE ES		5010		75 21		68	134	
	75	99	76			1		16		68		
17/4	6	7506	24 61	S MALES		2		74 99		65	T Y	
		17	61			3		75 29		71		
	7 8	7480	74			4		24		76		
		76	76	7	1	15		00		65		
-	4980	75 43	31		2	6		19		81		
	1	43	57		E.	7		20		68	28	
1	2	32	68			8		21		74	7918	
1	3	51	46			9		19		81		
1	4	7480	87			5620		17		83		
-	75	75 47	53		-			74 99		80		
-	6	01	99	100		2		75 30		70		
-	7	74 99	99		6	3		7491		65	1124	
-	8	99	95			Y		75 43		46		
-	9	7501	99			25		20		80	1	
1	4990	33	61		1	6		20		75		-
11-	2	35	65		-	7		39		61		-
1		36	61			8		43		54	100	-
1	3	20	23 87			9		74 98	-	68		
I	95	THE RESERVE THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.	24 53.		-	5030		95	-	55		
I	6	7547	68	No.	121	2		7/1		61		
	7	43	31		13/15	7		75 14		24 75		
3	8	06	76		1	3		74 83	-	76		
	9	74 99	76			5635		75 41		59		
1	\$000	74 99	10					24/5		53		
1	1	75 29	68			7		74 65			10	
-	2	. 05	95			8		96	1	25 14	7	1
1	3	25	72			9		75 39	1	24 80		-
3	4	19	81			5040			1	61		1
+1-						10		74 99	1	17		

DATE 1470	No. of Melt	DOSES	FIRST FINENESS CW	Dosms	SECOND FINENESS PL	Con- DEMNED	REPORTED FINENESS	DATE	No. of Melt	Doses	FIRST FINENES	Doses	SECO FINEN	ND TESS	CON- DEMNED	REPORTED FINENESS
10/15	5041		7476		2487	1	100	10/15	5077		748		24	75		24.
	2		86		25/4		2		8		750		1	83		
	3		9,		246				9		1			83	20	3 1
	4		9/		252				5080		The state of the s	4	1	61		
	45		91		24 9			1	1		1	6		75		
	6		7521		6				v		1			60		
	7		36			6			3		3			68		
	8		40	-	5				4		2-	5		75		
	9		34	1	4				85		10	0		75		
	5050	0	74 99		9				6		2	6		74		
	1		7530		4			10/16	7		748	2	24	82	18	
	2	-	748	0	250	6	312		8		750	0	19. 4	77	10	
1	3	3	752	4	247	6			9		05			92	122	
	4	1	0		9				5090		74 8.			80	-	
	55	5	6.	5	9				1		750			76		
1		6		6	9	7			2		749			68	- 3	
1		7	1	7	1	73			3		755			46		
1		8	2		8	0			4		3:			50	03/3	
		9		2		. 8			95		03	9		87		
	501	60	75 2			7		1	. 6		17			83	10	
1		1		4	6				7		1:			87		
1		2		3		7	25		8		0	-		99		
1		3		3		53		-	9		17			33	200	
1		4		3		17		-	5/00		74 99			80		
-	6	,5	2	18		14		-	1		7510			73	100	-
-		6		06		57	-	1	2		7491			90		
1		-		7		33		1	4		7536			59		
1		8	749			8			05		16			56	1	
1	Car		748			.8			6		51			39		
1	50	10	751	4		5			7		47			3	3	
1		7		7	8	13	3/3		8		47			3	14	
1		3 4		10		50			9		17			3	100	
		4	The second name of the second na	4		2			5110		25			7	3	
	-	15	Name and Address of the Owner, where the Owner, which is the Owner, which is the Owner, where the Owner, which is the Owner,	2	The Part of the Pa	9			1		20		8	0		
1		6	74 9		13 1	12	-	-	2		66		2	7	12	

ASSAYER'S REGISTER OF INGOTS Mercan 7751

						IEN	3 NEGI	OILI	1 01	HXX	1010//				
DATE 1970	No. of Melt	DOSES	90 First Fineness	Dosns	SECOND FINENESS TU	CON- DEMNED	Reported Fineness	DATE	No. of MELT	Deses	FIRST FINENESS	Doses	SECOND FINENESS ML	Con- DEMNED	REPORTED FINENESS
12/16	5/13		75 14		24 72			17/2	5149		74 99		24 91		
	4		17	19	83			11	5150		75 33		57		
	57/5		0		91				1		7476		2506		
	6		0		92				2		75 06		24 61		
	7		24		76				3		36		53		
	8		10		80				4		74 91		25 06		
	9		14		39				55		15 58		24 39		
	5/20		10	7	55						36		53		
	1		10	7	4				57		36		61		
	3		12		35 39	7		Be let	8		13		87		
	3	-	0		5.	3	25		9		53		47		
	2	+	749	1	6	8			5160		74 90		65		
	2.	5	752	9	59	1			,		75 31		69		
		6	4	13	40				2		. 29		67		
		2	1		45				3		23		77		
		9	749		75			1	4		22		3/		
-	-	-		4	25 /				65		29		70		
	513	0	75 0		249				6		25		70		
	-	1	748		6				7		74 91		61		
-		2	75	06	8:		*		8		75 23		77		
-	and the same of th	3	1	29	7.				9		2.5		75		
	-				6				5170		32		68		
	3	5		6	6				1		36		53		-
-		6 7	749		6		+++		2 3	-	74 91		61		
		8	75:	7	8						75 21		76		
		9		00	5				7/-		28		72		
17/	514		75		24 8;	2			75		13		62		
17/17		1	74	99	9	9			7				61		
		2	750	8	24 8:	3			8		74 99		69		
		3		16	3	5			9		7531		68		
		4	88	24	4	5			5180		19		50		
	-	+5	57	09	9	1			1		9501		24 99		-
		4		3		7			2				2199		-
		7		71	6				3		01		62		-
-		8	100	17	8	3			4		74 92		2508		-

					-				
1	DATE NO. OF S MELT S	FIRST S	SECOND CON- FINENESS DEMNED	REPORTED PLEENESS	DATE	No. or MELT	FINENESS C	SECOND C. PENENESS DE	ON- REPORTED FINENESS
	5185	7471	2529		1378	5221	7497	24 69	
	4	91	24 99			2	75 18		
		75/7	83			2 3 4	08		
	7	05	95			4	06	75	
	9	05	57			25	74 98	75	
	5190	09	91				83		
	1	7439				7	82	73	
	2	7521				8	7517	THE RESIDENCE OF THE PARTY OF T	
	3	17	83		1	9	7486	68	
Ш	4	7491	70			5230	75 10		
	95	74-91	91			1	74 97	68	
	6	75 32	68			2	75 09	91	
	7	00	80			3	7491	72	
	8	13	76			4	7513		
1	9	01	99 10 80 95			35	03	72	
1	5200	00	20			6	04	69-	
1	1	74 87	80		12/21	7	7511	24 89	
4	3	75 05	-95	-	-	1	14	83	
1		01	99			9	13	87	
4	9 05	7491	2506			5240	/3	69	
4	05	99	2506			-1	20	80	
4	6	75 06	24 83 68 53		-	2	32	68	
-	7 8	74 91	68			3	14	57	
-	9	75 40	53 83		-	4	21	3/	
4	5210	74 79	76			45	21 39 58	61	
1	1	76 75 05	95			7	36	39	
1	1	7480	80			8		83	
1	3	91	61			9	74 83	68	
	4	15 07	77			5250	75 17	83	
1	15	74 83	68			1	7501	2472	
	1	75 04	83			2	29	65	
	1	/3	87		1	3	75 01 29 06 27 29	60	
	9	13	79			4	27	73	
	9	74 83	68			55	29	7/	
	5220	75 12	88	1		6	25	61	
									The second secon

			ASSAYER'	S REGI	STER OF INC	OTS prepar	can F	775/
DATE	No. of Melt O	FIRST FINENESS CAL	SECOND CON- FINENESS DEMNED	Reported Fineness	DATE NO. OF SO	FIRST PRINT FINENESS OF	SECOND FINENESS	CON- DEMNED REPORTED FINENESS
12/21	5257	75 13	2487		12 5293	75 24	24 76	
	8	24	76		4	17	83	
	9	32	68		95	05	68	The second secon
	5260	14	53		6	74 83	68	The second secon
	1	17	83		7	80	76	THE RESERVE AND PARTY AND PERSON OF
	2	51	31		8	7554	46	The second secon
	3	20	80		9	18	80	
	4	74 99	87		5300	39	61	
	65	76	80		1	66	13	
	6	7506	The second secon		2	43	57	
	7	01	- 94		3	18	68	
	8	74 91	82		4	63	91	
	9	7554	46		05	14	80	
	5270	07	80		6	74 87	91	
	3210	05	64		7	75 14	2474	
	2	18	78		8	7	83	
	3	12	85		9	14	68	
	4	74 83	68		5310	74 80	76	
	75	83	72		1	75/0	87	
	6	96	82		2	14	1 80	
	7	91	61		3	47	5:	
	8	7524	76		4	51	4	4
	9	. 74 99	83		15	47	10 40 39	9
	5280	7506	68		6	50	50	
	1	74 85	76		7	10	8:	3
	2	99	81		8	14	70	
	3	75 25	69		9	13	8.	7
	4	74 98	11	3	5320	74 76	76	
	85	7524	76		1	86	25 14	
199	6	22	61	900	2	53	24 99	
	7	17	83		3	98	63	
1	8	13	84	4	4	73 77	10000	BOX OF
	9	14	39		25	74 71	2529	
	5290	00	6'8		6	46	11	
100		74 80	83		7	75 06	24 6	
1	2	7523	73	-	8	7445	25 36	
A STATE OF THE PARTY OF	THE RESERVE AND PERSONS NAMED IN	THE RESERVE OF THE PERSON OF T	THE RESERVE OF THE PARTY OF THE	A STATE OF THE PARTY OF THE PAR	THE RESERVE TO SHARE THE PARTY OF THE PARTY	THE RESERVE AND ADDRESS OF THE PARTY OF THE		Cold Street or other Designation

-		-		_	-									
DATE	No. or MELT	DOSES	FIRST FINENESS O	SECOND FINENESS	Con- DEMNED	Reported Fineness	DATE	No. of Melt	Dosms	FIRST FINENESS	Doszs	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS
14.	5329		74 89	01.02			12/2	5365		7500		24 2		
1	5330	d	ut 74 78	2483			122	5763			-	24 80		
	2730		74 66	24 29			-	7	-	14	-	57		
	2		7507	68				0		50		39	-	
	3		7466	2522				9		54		46	-	190
14.	4		60	15				5370				87	-	
	35		63	02				5370		10	-	68	100	
1	6		66	2491				2		17		83		
	7		99	85				3		17		83		
	8		73 30	24103	Buch	Taj l		4		06		68		
	9		74 81	24 87				75		14		37		
	5340		94	2506				6		24		76		
	1		69	31				7		17		83		
	2		72	24 99		5 3		8		17		83		
	, 3		99	26				9		06		62		
	4		70	25 29				5380		24		76		
	45		83	04				1		14		74		
	6		99	24 68		1 7 -3		2		17		83	T	
	7		85	83				3		74 93		76		
	8		84	2506				4		7517		83		
1/23	9		75 05	24 75				85		05		68		
100	5350		7499	. 77	7			6		74 76		78		
	1		7508	92				7		75 10		83		
	2		21	71	1			8	-	74 91		61		
	. 3		47	53				9	-	83	-	68		
	. 4	-	39	61			-	5390	-	83	-	68		
	55	-	47	53			-	1	-	7520	-	80		
	6	-	7491	61				2	-	74 91	-	61	-1	
	7		75 20	80			-	3	-	75 17	-	83		-
	8		25	7:			-	4	-	25	-	75	-	-
Line	9	-	21	41			-	95		08	-	75	-	-
-	5360		24	76			-	6	-	17	+	83	-	-
-	1	-	21	76		-	-	7		21	+	78	-	-
1	2		06	61			-	9	-	15	-	75	-	
-	3	-	75 18	24 66					-	17	1	83		
1	4	1	74 99	57				5400		17		83		

COVERNMENT	PERCING UPTE	1	00	-			-	-	-		-	-		_	-
DATE	No. of Melt	Dostis	FIRST FINENESS	SECON FINEN		CON- DEMNED	REPORTED FINENESS	DATE	No. of Melt	Doses	FIRST FINENESS	Dosme	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS
1/23	5401		74 97	24	81			12/28	5437		75 43		24 57	Ball	
	2		75 14		70				9		29		43		
	3		74 99		60				9		21		68		
	4		84		66				5440		21		57		
12/24	05		7514	24	83				1		7485		91		
	4		18		72				2		7518		81		
	7		00		69				3		7468		83		
	9		17		83				4		91		35		
	9		14		72				45		41		91		
	5410		7476		76				4		75 30		56		
	1	100	97		82				7		74 95		55		
	2	1	75 45		55				8		70		87		
1	3		74 91		61				9		63		25/9		
	4		75 19		73	200			5450		97		03		
	15		74 91	12	61				1		75 02		24 98		
	6		75 36	100	61				2		7476		76		
-	1	-	23	- 10	59				3		61		91		
			29	-	59				4		68		87		1
12/28	-	9	75 01	24	99	100			_55		75 03		97		-
	542	0	17	100	83				4		74 93		99		4
		1	05	-	95	1			7		67		97		-
	-	2	24	-	76			1	8	-	99		91		-
-	1	3	74 83		74			-	9		75 01		50		-
	-		75 39	-	61				5460		74 48	-	25 14		-
-	25	1	/0		65			-		-	91		24 80		-
		7	43	-	57			-	2		78		76	2	-
-	-	1	21	-	72			120	3		90	-	2506		-
4	1	9	28		72			1/19	4		7509		24 91		-
4	110	-	711 90		76	-			65		06		83		-
	540	1	74 99	-	61	-			6		06	-	76		1
		2	75 17		80			-	7		75 14	1	76		11
		2	7540	90	157			3	9		74 88		80		1
		4	74 83	4	76				1112		75 14 74 88 90 83	1	86		TH
	3.	5	76		76				5470		7/	1	76		1
		6	7524		76		0.0		2		76	1	76		1
	Marine Lander	-			1			The same	2		75 14		46		

ASSAYER'S REGISTER OF INGOTS

DA	TE	No. or Melt	Desers	FIRST FINENESS	Doeses	SECOND FINENESS	CON- DEMNED	REPOR	TED	DATE	No. of Melt	Doses	Finer Finere	55	Doses	SECOND FINENESS	Con- DEMNED	REPORTED FINENESS
121		5413		7536		2443				13/9	5509		75	08		24 70		
12/	M	4		47		53					5510		/	7		87	3	
		75		06		73					1		745	50		25 15		
		6		74 99		72					Y		THE PARTY	76		24 99		
		7		75 43		57					3		20.0	61		25 15	-	
		8		7476		2476					4			86		14		
		9		75 16		84					15			82	-	2491		
		5480		74 99		74					6		4	91		95	4	
		1		86		74	5			-	7			12	-	82	-	
		2		75 08		76					1			83	-	25 08		-
		3		17		83		-			9	_	Section 1999	82	-	06		-
		4	1	74 76		76	15			12/30	5520	-		99	-	24 85		-
		85		99		68				/30	1	-		46	-	25 12		-
		6		7554		41	6		-		7			61	-	2.5		-
				14		39					3	-		93	-	06	2	
		8		18 14		54 65			-	-	4	-		83	-	24.76	-	
		4		28		72	1	-		-	25	-		78	-	97		
		549	0	17	-	83		-		-	6	-		85	-	25 06		
				2		6	3			-	7	-	Annual Contract of the Party of	99	-	24 80		-
			V	74 81	0	2514		-		-	8	-	A second second	61	-	83		
1			3	75	-	2:		-	-	-	9	-		91		91	The state of the s	
1			4	8:	2	0	78.	-	-	-	\$530	-	75	07		9/		
1		9	5	9		04		-	-	-	-	-	1	09		93		
			6	3.5		2:		-		1	2	-	74	17		91		
			7	To		2487		-		-	3	-	74			249		
			8	9		6				-	4		75			77		
			9	7	6	2509				-	35	1	74			91		
		551	0	7		24 83		-			7			11		59		
1			1	7		252		1			8	1	74			25 10		
1			2	7		0	4	-			9			85		01		-
1		-	3	7	4	0:			1	1	5540			93		24 70		-
1			4	9		245	-	1		1	1		75	-		70		
1		0	5	752		245					2			21		3.5		
1		-	6	74 8		9					3		74			25 55		-
1		2	7	750	1						4		75			24 91	-	1
1			8	12	5	1	0	-		100		100	1					1

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ASSAYER'S REGISTER OF INGOTS May 1751

19 ^D	70	No. of MELT	DOSES	FIRST FINENESS EM	Doses	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS	DATE	No. of MELT	Doses	FIRS	T ESS	DOSES	SECON	TD ESS	CON- DEMNED	REPORTED FINENER
1/2	60	5545		7510		2476		1343	12/31	5581			97		24	89		
1		6		20		80			131	2		75			CY	77		
		7		21		72				3		74				74		
		8		64		94				4		75	42			58		
		9		74 94		25 06				85			14			59	1000	
		5550		99		24 99				6			26			52		
		1		68		83				7			06			91		
		2		98		91				8		74	78		B	78		
		3		83		6	8			9		75	01			99		
		4	-	77		8:	3			5590		75	10		No. of	90		
-		55		75 25		7	5			1		74	99		-	25	1	
-		and the latest designation of the latest des	6	74 82		74	1			2		74	76		1000	76		
1	MILE IN		7	7506	1	91	4			3		75	14		20-	80		-
-			8	74 68	3	83	3			4		75	64		43 60	84		-
-		-	9	75 17		8-				95			06			79		
-		556	0	74 83		91				6			47		No.	81	1 3	-
-			1	70		9.				7		Shirt.	13			53		-
-		-	2	99		8			1	8			22		Carlot Control	59	1 1314	
-			3	75 11		8				9	-		34		15	66		-
-		-	4	8'		7			-	5600			22			57		-
1		6	5	2'			6		-	1			83			83		
-			6	74 8			5	121		2	Cui		25	-	24	85		T
-	-		7 8	9			14		1//	3							-	Tr.
The last			9	8			7		1/4/71	9			83		24			
-		11	-	75 2		-	16		-	05	-	75		-		69		1
		55	10	748			13		-	6	-		19	-		63	17	T.
1			2	74 8			9		-	8		1	06			62		-
			3	750	400		2		1	9		74				68		-
			4	15 0			8	Z I				75	17			83		1
		-	75	74 8			71		1	5610			10			80		-
	mi		6	75 3	100		16			2	1		24			76		-
	1/2	71	67	74 8			6			3	-	74				16		-
			8		33		16			4		75				80		
			9	756	1000		14			15			06			72		1
H		55	80	747			30		1	6			01		-	99	1	1

ASSAYER'S REGISTER OF INGOTS

	DATE 1971	No. of Melt Q	FIRST FINENESS Q	SECOND CON- FINENESS DEMNED	REPORTED FINENESS	DATE	No. of Melt	FIRST FINENESS	Dosms	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS
	14/11	5617	74 97	25 03		14	5653	75 07		24 8.	2	
	1	8	75 13	24 83			4	38		63		
		9	21	76			55	7461		9	1	
		5620	18	76			6	75 21		6		
		1	14	8/			7	09		9	1	
1		2	74 84	76			8	74 98		9	9	
T		3	75 06	72			. 9	7501		9	7	
		4	24	76		1/5	5666	7509		24 91	/	
Ì		25	14	76			1	7461		9	/	
T		6	24	74			2	7504		9,	/	
T		7	01	99			3	74 99	-	91		
1	*	8	20	80			4	95		94		
Ì		9	74 86	25 14			65	75 06		91		
t		5630	91	24 91			6	06		9		
10		1	7501	99			7	74 87		6		
1		2	74 97	25 0 3			8	75 21		70		
1	4	3	89	24 68			9	74 99		80		-
1		4	75 15	65		-	5670	76		9		-
1		35	7475	77		-	1	80	-	80		
1		6	99	75		-	2	75 13		8-		
1		7	90	89		-	3	17				
1		8	75 24	76		-	4	74 60		25 04		
4	-	9	16	67			75	75 03		2771		
1	7.	5640	74 68	2506			7	15		6		
1	9		83	00			8	7498		7		
1		2	60	02			9	7605		2380	Achesta	
-	1 .	3	73	24 91	-		5680	74 61		252		N. K.
-		4	61	91			1	75 58 Cut 74 68		24 0		
-	•	45	7509	9/			2 (Cut 74 68		25/6		
-		6	74 91	83			3	74 46		25 31	6	
-		7	99	76			4	- 61		0	6	
		8	75 00	63			85	75 51		24 3	5	
	•	9	19	81			6	74 91		91		
	1	5650	74 99	90			7	75 05		95		
	11	1	85			1	1	74 87		65	3	
-	1	2	75 08	76					-		-	4

ASSAYER'S REGISTER OF INGOTS Mexican Ingots # 7751

DATE 1971	No. of Melt	Doses	FIRST FINENESS	DOSES	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS	DATE	No. of MELT	Doses	FIRST FINENESS	Doses	SECOND FINENESS	CON- DEMNED	REPORT	
	5689		75 04		m			1/6		D		D	200	DEMNED	FINENES	
	5690				2493			16	5725		75 06		24 68			
15	1		66		93				6		06		91			
	-		09	-	91				7		69		91	- 1		-
	3		74 89	-	8/	-			7		29		57			
	4		75 15	-	85				9		43		57	E A		
			74 99		91				5730		75 02		24 77	1.5		
	95		76		76	1					01		99	LIF		
	6		75 14		85			-	2		09		91		1 13	
			74 99		90				3		17		83	170		1
	9		99	-	99				4	-	16		81			1
			7506		90				35	-	21		72			-
	5700		74 84		95	-			6		18		80	14		1/
	2		98	-	83				1		20		80		1	-
	3		96		70	-			1		20		80			-
	3		93	-	73				9	1	06		91		1	
	05		99	-	91	-			5740		25		53			1
	6		78	-	83						21		53			-
	7	-	75 10		90				2	1	55		02		1	-
	8		74 99		68	-			3	1	55		09		1	
	9	-	73		80				4		. 22		70		1	
	5710		75.9		77				45		17		76		1	
	1		7509		91	-			6	1	74 99		84			
1	2		74 76		76				7		75 01		99	19	1	
1	3		75 07		91				8	1	05	1	93		-	
-	4		74 74 95		82 83				9	10	7499	1	66		4	-
-	15		75 00		9/				5750	+	7515	100	68		+	
1/6	6		75 01							-	15	10	85		-	
1	7		05		24 99				2		7477	1	86		+1	
	8		74 83		70	27.00			3		75 22	-	68	-	+	
1	9		75 01		99				-	-	00	1	79		1	
-	5720		06		77				55	-	14	10	86	-		
1	1	1	74 91		9/				6	1	20	1	80.	-	11	
1-	2	1	7517		83				7	10	15	10	75	-		
1	3	-	13		87				8	-	03	-	95	+	1	
1	4	-	17		83					-	14	-	71	-	1	
1	1	-		101				5	760	-	14	19	86	-		

ASSAYER'S REGISTER OF INGOTS

	DATE 1971	No. of MELT	DosEs	FIRST FINENESS	Doses	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS	DATE	No. of Melt	Doers	FIRS	T ESS	Dosgs	SEC FINE	OND NESS	Con- DEMNED	REPORTED FINENESS
	11	5761		7519		2481	93	20 18	4	579.7		75	33		24	65	Ec	
		2		24		69	034	82		8			14		16	46		
		3		74 99		91				9			43			46		
		4		75 00		25 00				5800			14			68		
		65		35		24 63				1			83			68		
		6		7494		2506				2			68			91		
		1		75 32		2468				3		75	-			90		
		8		30		70				. 4			09			91	1	
		9		10		45	1			05		99	09			91		
		5770		32	1	68				6		IR.	07			81		
		1		74 91		76				7			06			68		
-	1/7	2		7521		24 76		20		8			02		40	83		
-	//	3		. 24		16				9			10			83	34	
		4		18		80				5810		74			99	83	2	
		75		16		69	1			1		75			83	83		
		6		14		84				2		74			25		-	
-		7		14		76				3		75			24			
		8		74 83		68	1			4		74				98	10.51	
		9		75 21		76	7			15		750		-		99		
CONTRACT		578	0	74 99		83	8			6			00			82	2	
			1	75 20		80	9			7			12	-	70	87	- 36	-
-		>		21		76	100	22.		8		74			25			-
-		3		43		57				9	-		32	-	24	88		-
ŀ		-	1	06		87				5820			10	+	25	THE REAL PROPERTY.	13	
		85	-	36		46						750		+	24		-	
1		(74 98		24 59				2			79	1		91		
1		- 3	-	7501		76				3		74 6		1		83	7	
To the last		8	-	74 85		70				25			61	1		91	3	
		-	1	75 18		82				6		-	18		25	-		
		579	0	10		69				7			78		24		1	
			-	07		77		-		1		6	0		-	98		
			2	17		83			1	9			57			96	34	
-		-	3	10		72				5830			70			16		
-		-	1	09		91			7/8	1		75 0			24	97	THE COLUMN	
1	-	9.	5	1		83				2			3			97	12	
	1		0	01	0	0-			1			10.00	11			26.0		

ASSAYER'S REGISTER OF INGOTS

1971 DATE	No. of Melt Q	O/O First	Dosms	O/O SECOND	CON- DEMNED	REPORTED FINENESS	DATE	No. of MELT	Doses	FIRST FINENESS	Doses	SECOND FINENESS M	CON- DEMNED	REPORTED FINENESS
	MELT &	FIRST FINENESS	ă F	SECOND INENESS M	DEMNED	FINENESS		MELT	Ď	Cu	Á	ni	Jemile D	A LAKENES
1/8	5833	7502	1	2492			18	5869		74 93		24 82		
	4	01		99				5870		75 09		80		
	35	7468		2505				1		75 09		91		
	6	81		2487				2		74 82		70		
	7	99		99				3		98		90		
	8	91	12	80				4		7502		98		
	9	7524		76				75	-	74 88		83		
	5840	13		87				6		75 09		91		
	1	01		99	130			7		74 71		2529		
-	2	. 09	1	91				8		75 05		24 95		
1	3	0/	1	99				9		74 91		81		
-	4	06	5	76	100			5880		75 06		83		
-	45	75 05		24 95			1	1		00		9.5		
-	6	66		02				2		74 91		91		
1	7	09		91				3		75 06		91		
-	8	7476		80				4		74 99		82		-
-	9	78		85	-			85		74 82		79		-
-	5850	75 23		46				6		75 03		97		-
-	1	01		. 99				7		74 79		84		-
-	1	18		72	-			8		75 06		85	- III	1
-	3	09		91				9		01		99	and b	ax m
-	4	10		80			-	5890		7435		25 15	Card I	7
-	55	7476		70			1/11	1		7509		2491	Bogin G	Will the
-	6	68		2520				2		14		69		
	7 8	94		00			-	3	Con	7480		24 65		
	9	752		24 72			-	4	-	13 17	-	24 79	-	
	5860	74 90		6		-	-	95		7543		24 53		
	3800	75 0		9	9			6		07		93		
	3	74 8		7		1		8		29		46		
	3	75 10		6				9		74 87		68		-
	4	2		7				5900		7528		72		1
	65	74 8		7				1		1520		87		-
	6	7		7				2		17		83		-
1	7	75 0	200		3			3		74 87		76	118	-
	8	74.8	3		5			4	-	75 06		83	-	-
1	-			Tour !	- Jane		18.6		100	1,00				Lawrence of the law of

ASSAYER'S REGISTER OF INGOTS Brazil Ingots # 1770

DATE	No. of Melt	Dosms	FIRST FINENESS Cu	Donne	SECOND FINENESS	Con- DEMNED	REPORTED FINENESS	DATE	No. of Melt	Doses	FINENESS Cu	Dostas	SECOND FINENESS My	Con- DEMNED	REPORTED FINENESS
411	5905		7494		250	6	04 (6)	41	5941		75 59		2437		
	6		7481		248	3			2		74 83		. 85		
	7		83		7:	2			3		76		76		
	8		75 21		53				4		86		83		3
	9		39		6				45		7521		67		
	5910		10		4	-			6		74 93		81		
	1		06		5	3			. 7		75 01		99		
	2		09		9			1/2	8		75 17		24 83		-
	3		74 91		6	8			9		13		83		
	4		75 09		9	1			5950		17		83	-4	
	15		14	4	5				1		21		76		
	4		14		8	3			2		06	_	85		
	7		74 95	5	6	8			3		09		91	- 3	
	8		75 06		7	6			4		17		83	- 33	
	9		23	3	7	4			55		20	-	80		
	5920		7476	-	25 %			1	6		7499	-	76	-	
	1		6	7	1	9			7	-	7528	-	72		-
	2		75 61		243		09		1		14		83		-
	3		10		7				9	-	10	-	83	- 22	-
	4		7472	-	8	the second name of the last		-	5960		7476	-	80	-	-
	25		71		9				1	-	75 10	-	87		-
	6		7514		8				2		7508		24 83		
	1		74 87	7	9				3	-	7482	-	80		
	8		76	2	7			-	4		7504	-	68	-	-
	9	-	41	6	250			-	65	-	7498	+	76		
1	5930	0	75 18		248			-	6		7515	1	83		
	1		Cut 24 6	3	252	6		-	8		91		83	. 11	
-	2	1	1 76 57	1	23 4	1			9		75 25		46		
	3	-	74 82		248			13			09		9/		
	4	4	7501	6	The second second second				5970		61		39		
	35		74 83	2	251				2		10		87		
	1		152		247	3			3		74 87		80		
	1		74 91		9	1			4		75 09		91		
	8		7.9	0	- 9	9		1	25		13		87		
	9								6		74 76		79		
-	594	0	752	0	7									4	1

DATE (971	No. of Melt	DOSES	FIRST FINENESS	Doses	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS	DATE	No. of Melt	Doses	FIRST FINENESS	DOSES	SECOND FINENESS	CON- DEMNED	REPORTED FINENER
1/1	5977		7506		2493			1/13	6013		74 87		25 10		
	8		14		86				4		75 06		2476		
	9		00		72				15		75 06		83		
	5980		7489		76				6		7509		91		
	-		7514		83				7		7483		72		
	2		7514 74 82		76				8		87		2506		
	3		91		68	Mr. S			9		61		14		
	4		75 17		73				6020		61		14		
	85		7486		16				1		95		2483		
and the	6		7511		85				2		7471		24 87		
	7		75 17 74 86 75 11 74 85		83				3		83		68		
	8		1502	-	83	100		1000	4		76		92		
	9	-	29		40				25		75 32		65		
	5990		65	-	82				6		11		83	19	
	1	-	74 8	3	83				7		09		9/		
	2		83	0.00	68				8		7480		83	li and	-
-	3		75 14		2476				9		99		95		-
	4		69		91				6030				16		-
-	95		7495	1	80				1		97		25 03		-
-	7	0	75 13		74		25		ν		80		24 95		-
-	-		14	-	77				3		97		2503	4	+
-	8		00	9	75	-			4		68	-	06		-
-	1		74 98	5	91				35	-	91	-	03		-
	6000	0	2-91	-	84				6		75 00		24 97		-
	1		75 00		50				7		7470		25/8		
	3	-			37				8		7470 7518 06 w2491		2465	-	
	1	-	19		13				-	4	W74 91		24 95		
	0		0		83	-			6040		75/8		211 01		
		6	0		80				2		13/8	1	29 01		-
-		1	11		89				3		Cut 74 76		2524		
1/13		4	75 10		24 86			1	4		74 94		2506		1
1		9	74 8,		89				45		17 17	1	24 97		-
1	601	0	753	1	69				6						-
1		1	748		76				7	-	75 14		25 .0		1
1-		2	8	3	94	4			*		74 61		2492		-

227				87,		0)						101921	a	ye !	770	
	DATE	No. or MELE	Destra	FORENESS	Doesna	SECOSTS FINENESS VI	CON- DEMNED	REPORTED FINENESS	DATE	No. of MELT	Doses	FIRST FINENESS	Dosns	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS
	1/13	6049		74 78		24 95			1/14	6085		7501		24 99		1
Ŀ		6050		72		25 02				6		09		91		
		1		7508		2491				7		05		95	-	
1		2		26		74				8		02	nisarius	98		
		3		30		24				9		74 79		25 21	1	
		4		60		50				6090		75 05		24 95		
		55		74 83		68				1		74 99		80		
		6		92		68				2		91		91		
		7		7522		78				3		99		79		
		8		22		60				4		75/1		82		
		9		7483		87				95		74 93		87		
		6060		93		61				6		74		81		
		1		75/6		81				7		76		76		
		2		74 76		2476				8		75 02		98		
1		3		76		76				9		04		83		
	1/	4		75 17		2483	- 10			6100		74 83		83		
	1/14	65		14		79				-		75 06		89		
		4		7499		76				Z		74 99		18		
1		7		89		68		1 1		3		75 05	-	76		
		8		78		80				4		06	1	64		
		9		. 80		80				05		25		75		
		6070		99		83				6		74 83	-	79	-	
		1		7505		95				7	-	99	-	84		
1		v		7472		80				8	-	81	+	85	-	
1		3		99		99			-	9	-	75 08	-	92	-	
4		4		94		2506				6110	-	74 94	+	91		
1	-	75		7501		2499			-	1	-	95	-	91	-	
1	-	6		10		87			-	2	+	93	+	76	-	-
1	-	7		74 95		76	-	-	-	3	1	83	-	76		
1	-	8		7521		2476		_	-	4	+	93	+			
1	-	9		17		83	-		-	15	1	97	+	76		-
1	-	6080		18		75	-		-	6	-	75 09	+	78		
1	-	1		06		76			-	8	-	74 76	-	78		
-	-	1		74 68		83	-			9			1			
-	-	3		99		81	-		1/15		1	7527	-	24 67	-	
-	-	4		99		76	-		6	120	1	10		43		
		1	1					-	-	OR STATE OF THE PARTY OF	1000	No. of Concession, Name of Street, or other Persons, Name of Street, or ot	1		PARTY NAMED IN	BARRIOT !-

DATE 197/	No. of Melt	Doses	FIRST FINENESS	DOSES	SECOND FINENESS	CON- DEMNED	REPORTE	D DATE	No. of MELT	Doses	FIRST FINENESS	Doses	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS
4,5	6121		75 36		24 61			1/15	6157		74 53		24 99	- 30.6	
	2		42		58				8		83		87		1
	3		31		61				9		62		92		
	4		24		76				6160		61		91	111	-
	25		7499		65				1		75 63		37		-
	4		61		99				2		47		53		
*	7		94		25 06				3		06		55		
	8		7525		24 61			1	4		29		68		
	9	-	25		72				65		22		63		
	6130		43		57				6		30		62		
	1		7472		80	The same			7	1	14	1	75		
	2		75 03		50		-13/19		8		15		40		
	3		7536		2456				9		19		37		
	4		06		44				6170		cut 75 25				
	35		29		61			1	1		ut 75 25	1	24 57		
-	7		08		59		13 1	1	2		75 35	1	24/8	The last	
	-		29 14		61				3	1	41			123	
	8				68			-	4		74 61		49		
-	9	-	06		80		-	1/8	75		7547		24 53		1
-	6140		20	-	80				6	1	74 99		53	3	1
	1	-	10		53	-			7		75 05	10	95	13 1	1
-	2		14		43				8		43		46	4 1	-
	3		50		50				9		29	1	46		-
	45		06		57				6180	1	18	10	39	4	1
	1	-	47		50			1	1	18	36	18	43		1
	1		5 y 30		46				2	-	5/	10	24		1
	8		74 83		99				3		29		35		TI
	9	1	79		25 21						43		46		
-	4150		76		2476				85		32	1	68		
-	1	-	91		83				7	1	36		57		1
-	2		91	-	97				8		63		53		1
	3		75 09	and the same	91				9		25		28		+
	55	7	201		99		-		6190	1-	74 99		61		1
1			74 98		2502		-		-	1	99	4	53		1
	4		86		14				2	1	7514		68		1
			STREET, STREET	T		-	-		The state of the s	1					-

									110	1013/21	az	u i	1	
	DATE	No. of Melt Q	FIRST FINENESS	SECOND FINENESS	Con- DEMNED	REPORTED FINENESS	DATE	No. of Melt	Doses	FIRST FINENESS	DOSES	SECOND FINENESS	Con- DEMNED	REPORTED FINENESS
	V.	6193	75 43	24 46		E4 123	1/18	6229		2 4.				
+	16	411	29	46	-		10	6230	-	74 83		24 68		
+		95	36	39			1/19	62,70		75 05		94 83		
+		1	66	24			119	2		13 17		24 83		
+	1	7	33	65				3		74 91		73		
+		8	73	09				4		75 05		95		
1		9	36	43				35		74 95		83		
1		6200	54	46	18			6		99		61		
1		1	14	61	10			7		75 36		61		
1		2	14	57				6		06		5		
1		3	74 98	60				9		7468		83		
1		Y	13					6240		83		91	-	
		65	7725	2160	Res 75,	melt 66 24,32		1		91		91		
		6	75 88	2402				2		75 09		91	1	
		7	74 91	70				3	-	74 95		80	1	
		8	55	99				4		75 17	-	83	1	
		9	89	25 08			1	45	-	7476	-	76		-
		6210	67	24 99				6	-	76	-	9:		-
				99				7	-	83		99		-
		2	cut 74 5-3	2538				8	-	83	-	91		
		3	75 08	248:	3			9	-	95	-	72		1
		4	13 /4	77			-	6250	-	75 10		68		
		15	13	87			1	1	-	35		65	The Real Property lies and the	
		6	74 91	63			1	2	-	36		6,		
	1	7	75 14	7.		R.	-	3	+	24		99		
	1	8				00.00	-	4	+	74 72		9,		
	1	9	74 92 cut 77 48	74	7	Remelt 179 25,2	1	55		76	1	87		
	1	6220	7531	2461			-	6		75 10		9		
	1		75 31	23			1	8	-	09		8		
	1	2	61	91		1	-	-	-	30		70		
	1	3	76	9.		-	-	9				8		
	1	4	67	9			1	6260	3	17		1		
	1	25	80	99			-	-	1	0		1		
-	1	6	75 11	89			-	3		36	200	6		
	1	7	22	7	100	-	1			18		8:	-	
	1	8	74 99	7			-	4	1	1				
			1711				1	No. of Concession, Name of Street, or other Persons, Name of Street, or ot	-					

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1971	No. of Si Melt O	FIRST	Doses	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS	DATE	No. of MELT	Doses	FIRST FINENESS	Doses	SECON	D ISS	CON- DEMNED	REPORTE	D
49	6265	7556		2444		1 10	1/20	6301		75 17		24	83	E iga		
	6	56		04				2		06		BU	61	C. W		
	7	50		50				3		14		18	65	100		
	8	29		48				4		10			65			ı
	9	61		39				05		74 83			68			
	6270	61		39				6		91		co	76			
	1	30		20				7		75 13			87			
	2	07		66				8		74 91		30	61			
1	3	02		91				9		75 18			46			
-	4	01		83	1			6310		2-5			50			
1	75	58		38				1		14		380	50			
1	6	76 24		2372	accepted	4 belt Di		2		36		230	50	N. K.		
-	7	7536		2453	1		Ball	3		74 98			68			
1	8	35		48	100			4		92		20/27	76			
	9	51		3/				15		7520			77			L
	6280	43	3	57				4		7476			76			L
	1	76 08		2363	acount	by mely an		7		75 17			83			
	2	75 06		24 66				8		01			75			H
	3	29		43			1	9		7498			26			
1	4	7616		23 77	acres	red 4 Done		6320		75 08			80	NY I		
1/20	85	75 43		2457				1		7498			59	110	-	
-	6	74 8.	3	91				2		7500		70	50	100	-	
1	7	76		83				3		05			12	100	-	
-	8	75 10	2	46				4		00	-		5		-1	
-	9	74 95		83				25		32	-		68		-1	
	6290	91		77			1	6		06	-		82	-	-1	
	2	752		76	0	-	1	7		7489	-		74		-1	1
	3	74 91						N-		61		9	7/			+
	4	19 9	5	80	7			122		78	1		7			+
	95	7514		39				6330		46		257				+
	6	3		5				v		75 29		249				+
	7	0		5				3		7529			16		1	+
	1	0		5				4		7493		0	2		1	1
	9	752		24 43			1	35		99			1		1	1
1	6300		5	6				6		7529	1		3		1	1

ASSAYER'S REGISTER OF INGOTS

DATE	No. of Melt Q	FIRST SO O	SECOND FINENESS DI	CON- EMNED	REPORTED FINENESS	DATE	No. of Melt	Doses	FIRST FINENESS	Doses	SECOND FINENESS	Con- DEMNED	REPOR	TED ESS
1/20	6337	15 54	2446		500	1/21	6373		7501		24 9	9		134
	8	63	53			1	4		74 76		76		1	
	9	38	46		1		75		19 81		8;			
	6340	7499	68	7.7			6		94		2506	1		
1/21	1	74 99	2453	14			7		75 13		246			
	2	83	76		43		4		17		8.			
	3	7520	80		Mile III		9		20		80			
	4	18	50				6380		7483		6			
	45	36	43				1		91		6			
	6	32	68	[4			2		7501		50			
-	7	39	61				3		7482		89			
-	8	14	50				4		7501		95	1000	1	
-	9	29	31	11			85		7472		83			
-	6350	51	20	1			6		99		87			
1	1	17	83				7	-	75 20	-	80	-		-
-	v	06	61				8		7487	-	83			-
1	3	74 99	83	13			9	-	7520		80			-
1	4	75 28	24 72	- 14		-	6390	-	7487	-	83			-
1	55	14	57				2	-	98	-	98	1	-	-
1	6	50	56	- 1		1			67		86		-	-
1	7	06	53	-			3		75 17		76			
1	8	14	46	-		1	95		7491		61			
	6360	43	72	1		1/22	6		7476		2476			
	6260	43	43			122	7		76	1	91			
	2	51	31	1			8		65		92			
1	3	47	31				9		81	18	97	386		
1	4	Cut 75.44	24 15	1			6400		77	19	83			
1	65	7536	2420	15				-	95	-	76			
1	6	14	43				2	+	75 03	-	76			_
1	7 8	55	. 35				3	-	74 99	-	83	- 15		-
1	9	25	74	7		1	4		75 06	-	61		-	-
1	6370	74 8/	82			1	05		74 68		68			-
	1	75 00	91				7		81	18	13			-
1	1-2		91	1			8		85		84.			

			AUUATEIT						1	7		
DATE 1971	No. of Melr Q	FIRST FINENESS O	SECOND CON- FINENESS DEMNED	REPORTED FINENESS	DATE	No. of MELT	Doses	PIRST FINENESS	DOSES	SECOND FINENESS	CON- DEMNED	REPORTE
22	6409	75 03	24 66		1/22	6445		75 98		2402		
	6410	75 05	24 92			6		34		63	1	
	1	74 99	99			7		39		61		
	2	50	2500			8		29		52		3
	3	99	24 89			9		43		57		
	4	90	86			6450		00		50		
	15	93	76			1		28		46		
-	6	7520	80	23.	1/25	~		74 76		24 96	100	
]	7	06	72		.52	3		7506		46	133	
-	8	74 99	87		-	4	-	74 99		54		
	9	83	85		-	55		75 21		46		-
-	6420	75 05	90			6		41		39	117	
-	1	74 83	83		-	7	-	14		39		-
-	2	7501	99		-	8	-	40		50	- 00	-
-	3	05	88			9	-	29		3/		
-	4	45	53			6460		40	-	13	-	-
-	25	68	3/			2		06		39		-
-	6	35	99		-	3		43		53		
-	7	7611	23 81 accept	lett and				The second secon		39		
1	9	75 09		nell these		65		29		43		
-	6430	01	24 61			6		75 00		2450		
	1		80			7		29		53		
	2	59	23			8		29		68		-
	3	33	67			9		74 92		61		
	4	76 00	2381 65	Teligin		6470		75 14		47		-
	35	75 54	24 46					- 06		46	-	-
	7	17	83	-		2		25		27		-
4-	-	74 83	76	-		3		21	-		-	
1	8	91	65	-	-	74		40		16		
		7532	68			75	-	36	-	27		
-	6440	53	23 75 acc	wited		7		36	+	31		
	2	75.81	23 91 4	melt as	1	8		36	1	39	The state of	
	3	7551	24 39			9		13		87		1
	4	- 01	99			6485		20		60		-

-				20			0			-						0					-
	DATE	No. of Melt	Doses	FIRST FINENES Cu	SS OC	SEC FINE	OND	CON- DEMNED	REPORTE	ED SS	DATE	No. of Melt	Doses	FIRS	ST	DOSES	SECO: FINEN:	N'D ESS	Con- DEMNED	REPORT	red ESS
1	1/25	6487		75	24	20	176	3	83 6		26	6517		75	06		24	76		N. Comment	
		2		75	95	2	3 78	Buch	coto	5		8		7.3	06		55	46			
-		3		Cut 74	76	2	4 17					9		375	04		100	46			
-		4		76	21	12	3 72	Bus	ales a	mil		6520		201	43		27	39			
1		85		75			416					1		N. F.	10		200	80			
I		6		Ball		32						2		75			24	83			
1		7		76		2		acces		1		3		1	83		103	77	115		
1		8		74			4 68					4		3.5	99		EK.	77	-		
1		9		75		VE	68				4	25		35	91		227	92			
1		649	0	Del	16	10	46				1	6		1-3	83		39 3	76	18	-	
1			1	1	00	10	50			1	1	7		5 22 5	99		262	83			
1		2			43	78	57			1		8		C.Y.	83			76	- 7		
1		3		151	12	62	53	3			1	9		-	95		-	87	133		
1		4	_	100	06	100	50				1	6530			03		100	87	13	-	
1		95		1.5	29	The same	67	7		1		1		74	1		20	72	- 12		
1			6	T. S.	54	1 28	40			1	-	2		7.19	76		13	83			
1			7	SCITT.	51	173	0	9				3		C PS	91		134	72			
1			8	176		192	3 87	1 page	Let D	Se	-	4			99			83	THE REAL PROPERTY.	1	
1			9	75	21	2	4 39	7		-	8	35		75	100		-			-	
1		658	0	74		- 02	6	1		-	1	6		And in case of the last of the	23		777	31			
1		1	1		540	1,8	17			-		7		74	-			76			
1			2	-	46	22	54		1	-		8					-	76			
1			3	181	00	- 123	50			-	1	6540		75	94		25				
1	-		Y	- 28	33	3.8	2			-		1			01	1000	24		100		
1		0	5	18	49	7	2:					2		74			-	75	A		
1		-	6	- Bul	29		4				1	3		17	95			61	100		
1	E		7		14		52					. 4			35		43.50	65			
1	1/26	0	8	7	4 96		4 7				6	45		74	99		av.	53			
1		1	1	7	5 17			2				6			15			57			
1		6	5/0		14 90		9	8			1	7			32			68	15	-	-
1			2		15 02		8	3			1	8			00			53			
1			3		4 68	-		3				9			21			52			
1			4		91			3	1			6550		74	83			99		-	-
1			15	7	506		4	16	1		-	1	-		91		25		-	-	-
	U		6	-	32		6			-		2			81	-	24	84		-	-
					1						1		1	The Parks	Sec. of Land		The Park Name of Street, or other Pa	-	The second second		

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-								-	-		1		
DATE 1971	No. of Se	FIRST FINENESS Q	SECOND FINENESS	Con- DEMNED	REPORTED FINENESS	DATE	No. of Melt	DOSES	FIRST FINENERS	Doses	SECOND FINENESS	CON- DEMNED	REPORTED FUNERES
100	6553	75 12	24 88			27	6589		75 06		2465		
Pu	4	32	68	1			6590		32		68	11/2	
	55	24	76				1		10		72		
	6	35	65				2		32		68		
	7	24	76				3		06		50	4	
	9	7476	76				4		32		68		
	9	7521	68				95		32		68		
	6560	32	68				6		43		41		
	1	24	74				7		24		76		13
	2	74 98	61				8		51		29	-	
-	3	7500	50				9		01		61		- 11
1	4	37	43				6600		39		61	3	
1	65	00	50			1	1		47		53		-
1/27	6	7520	24 42			1	2		09		9/		-
1	7	27	57	7			3		47		53		+
1	8	08	41	8	-				32		68	The same of the sa	-
1	9	38	4:				05		17	-	82		-
1	6570	49	51			1	6	6	2490	-	76		
-	1	3.5	65		1		7	-	7497	1	57		
1	2	14	8:				8	1	75 26	-	74		
1	3 4	17				-		1	74 91	1	61		
-		18	39			-	6610	1	75 22	1	62		
-	75	21	4				2	1	17 20	1	80	The second	1
-	6	18	3				3		27	1	53		-
-	8	33		16			3		21	T	45		1
	9	21		13			15		13		87		-
	6580	7554	244	6			6		06	1	68		1
	1	40	6	60			7		7491		61		-
	2	29	4	15			7	-	7508		46		-
	3	47	S	5/			9		7500		68		1
	4	61	3	39	X		6620		7506		68	-	
1	85	36		46		-	1	-	7499		69		
	L	32		68		-	2		75 18		92		
	1	36		61		T.	3	S COL	76 27	1	76		
100	1	24	-	13		1/28	6 4	1	75 27		24 44	-	

					TIECH		01 1	INC	1015	ra	gre !	70	-
DATE	No. of Melt Q	FIRST FINENESS	SECOND FINENESS	Con- DEMNED	REPORTED FINENESS	DATE	No. of MELT	Doses	FIRST FINENESS	Doses	SECOND FINENESS	Con- DEMNED	REPORTED FINENESS
28	6625	75 21	2441			1/28	6661		75 22		2439	F Pro	
21	6	43	5			-0	2		06		50		
	7	23	5				3		41		23	T R	
	8	32	6				4		39		27		
	9	9	9,				65		06		72		
	6630	35	6:				4		18		76		
	1	21	6				7		14		61		
	2	32	6	-			8		36		24	100	
	3	17	8			9	9		10		46	1130	
	4	43		9		1	4670		Cut 74 84		24 90	and.	
	35	28		2			1		75 43		25 15 24 39 25 15		
	6	03	-8			1	2		Cut 74 60		23 73		
	7	47		3			3		car 74 69		25 13	1	
	8	75 37		15		1	4		7506	-	24 57	- 23	
1	9	14	5	0			75	-	36		46		
	6640	41	3	73		-	6		14	-	46		-
	1	66		3/		-	7	-	art 75 4	-	23 65	acce	ites
1	2	11	1	39		1	8	-	75 06		24 2	100	all and
1	3	74 91	2	16		11	-		75 77		24 20		
1	4	75 35		.5		129	6680	-	73		24 31		
1	45	32		8	-	-	2	-	17		83		
4	6	36		16			3		17		83		
1	7	21		53		1	4		10		72		
1	8	30		20		13	85		74 61		25 06		
1	9	3.		39			6		75 33		24 55		
1	6650	5.5		57	8	1	7		26		63		
1	2	74 9		97	100	1	8	-	7499		84	-	
1	3	751		83		-	9		7564		24	-	
1	4			74		-	6690	1	74 78		2522		
1	55	2	9	41	2.	-	-		2001		2410		
1	4	Cut 76	3	68	condition .	1	3	3	75 06		24 60		
1	7				med a	1	(1	74 59		24 20		
1	X			83		1	99		73		24		
-	9			77	3 7 7	1		7	58		16		
	6660	75 2	15	75				1					

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DATE 1971	No. of Melt	Doers	FIRST FINENESS	Doses	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS	DATE	No. of Melt	Doses	First Fineness	DOSES	SECOND FINENESS	CON- DEMNED	REPORTED FINENCES
1/29	697		1539		2461			1/29	6733		7509		2491		
	8		20		80				4		74 82		99	13	
	9		40		46				35		87		25 13		
	6700		09		44			2/,	6		7499		24 83	133	
	1		74 99		61				7		75		25 25		
	7		90		78				8		7541		24 53		
	3		75 15		79				9		7490		69		
	4		86		83				6740		92		84		
	05		74 99		60				1		7500		68		
	6		75 36	0	40				2		25	and the latest designation of the	70		
-	7	-	57	7	23				3		54		46		13
	1		74 98	8	61				4		. 26		74		
	0	-	83	3	83		-		45		24		76		
	671		91		69				6		14		69		
		1	7501	1	99				7		24		70		-
-		2	10		62				8		21		49		-
		3 .	/ 7		76				9		24		76		-
		4	25		75				6750	1	75 16		24 84		-
-	15		18		46				1		32		68		-
-		7	74 95		76				2		10		69	- 3	-
-		-	75 2		51				3		34		66		-
-		8	0:		78				4		32	1	68		1
1	672	1	74 90		83				55		22		78		1
1	012	1	74 84		83				6		26		68	-	10
		2	0		9/			-	7		47		43	-	10
1		3	742	ican to the	59				8	1	17		73	-	T
1		4	75 3:		52				671		05	-	83	-	I
1-	2	5	6		74				6760	1	21	-	76		1
1		6		8	08				2		23		75		
-	The second	7	0	12	76				3		34		66	1	1
	-	8	200		23 74	English Company	Marina.		- 4		74 99		75		1
-	1-	9	75 0		2494				65		74 99		53		1
1,	6)	30		19	75				6		74 91		61		1
		2	74 7		76				7		75 23		76		1
		7	13		66	1			8		06		. 47		1
DATE				- Contract	The second second	-	-	-	Carried States	THE R.	The same of the same of		11	THE REAL PROPERTY.	-

			93	20	80)	SECOND					-				0				
L	DATE	No. of Melt	DOSES	FIRST FINENESS	Doses	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS	DATE	No. of Melt	Doses	FIRE FINES	ST TESS	Doses	SECON FINEN	TD ESS	CON- DEMNED	REPOR	RTED TESS
	2/,	6769		75 58		2405			2/2	6805		70	2-		14	20			1
		6770		7465		87				6		75	81		24			-	-
		1		76		76				7		10	53		24	47	-		-
ł		v		01		68				8		74			-	76	111111		-
1		3		09		85				9		75				77			
1		4		06		57				6810		, ,	23		300	27			
1		75		02		61				- 0 / 0			36			31			
1		6		10		68				2			03		100	76	-		
1		7		29	1	59				3			40			27			
1		8		06		81				4			06			65	145	T	
1		9		16		53				15		74				61			
+	1	6780		75 81		23 80				6		75				61			
1		1		7571		2429				7			35			65			
1	-	2		58		14				8			20			57			
1		3		29		61				9			54			46			
1		4		15		74				6820		74	89		3	68			
+	-	85		86		79				1		75				68			
+	-	4		01		59				2			03		12	89	13.		
+	-	7	-	01		60				3			45			55			
1	-	8		09		46				4			80			79			
+	1	9		14		40				25			26			74			
+	-	679	0	02	+	53				6		74				76			
ł	-	1	1	12		53				7	-	75		-		1			
ł	h	2	-	75 29		24 67		204		8	-		3			54			
ł	-	3	-	05		70				9			38	-		16	-		
ł	-	7		14		61				6830			30			3		-	
ł	-	95		748		69				2			28	-		00	-	-	-
ł	-	6	-	75 18		39				3			13			1			-
ł	-	1		10		43				4			15			3			-
1		8		7470		76				35	1		31			4	1111		-
1		10		75 63		80				6						1		-	
1		6800	1	29		61				7	1	1	17			51			
1		1		74 97	-	25 03				8			2/			7			
1		3	-	95		24 83				9			5/		3			1	
Samuel S		4		753:		65	-			6840			4		3				

COUTECUTE	PRINTING OFFICE	0.00		LEN	o HEGI	0161	1 01	1147	1015 D	ra	gri .	70	
DATE 1971	No. of Melt O	FIRST FINENESS A	SECOND FINENESS	CON- DEMNED	Reported FINENESS	DATE	No. of MELT	Doses	FIRST FINENESS	Dosgs	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS
7/2	6841	75 36	2431			43	6877		74 98		2476		
	2	14	39				8		76		76		
	3	14	63				9		75 00		83		
	4	17	59				6880		03		72		
	45	19	42				1		07		68		
	6	24	34				2		74 97		15		
	7	7491	61				3		90		67		
2/3	8	7521	2446				Y		75 36		58		
	9	50	48	A Comment			85		06		54		
	6850	21	40				6		32		68		
-	1	38	61				7		14		53		
-	2	31	54				8		14		48		
-	3	51					9		74 83		80		
-	4	10	68				6890		75 12		74		
-	55	74 99	76				1		49		33		-
-	7	7521	61				2		7499		99	N. W.	-
-		09	91	-			3		75 08		91	2	-
-	-8	24	76				4		00		81		-
-		36	61			-	95	-	26		74	A STATE	-
1	6860	06	57				6	3	29	-	46		-
-	2	34	40				7		29		49		-
1	3	75 36	2416				8		74 91		63		-
1	4	37	53						75 77	-	04	-	-
	65	36	70				6900	-	21	-	71		-
	6	55	35				2		29	-	43		1
	7	29	43				3		17	-	83		
1	8	14	65			3/4	4		06		46		
-	9	10	83			17	05		7538		2459		
-	6870	36	57				6		22		4)		1
-		47	57				7		45	1	53		1
-	3	28	72	-			t		06		53		
	7	28	72				9		25		61		1
	75	34	45				6910	1	35		65		-
	4	74 99	39				1	-	32		68		-
		17 (1)	52				2	1	14	1	61		-
/								1		-		1	-

				0)				5 REGI	SIE	OF	ING	COTS	B	ia;	sil	#.	777	0	
	ATE	No. of MELT	DOSES	FIRST FINENESS	Dosns	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS	DATE	No. of Melt	Doses	FIRST FINENE		Doses	SECON	1020	Con- DEMNED	REPORTED FINENESS	
1/2	1	6913		74 95		24 83			3/4	6749		74	12		4	1 8			
		4		95		68			7	6950					24				
		15		75 09		91			7	1		75:				61			-
1		6		74 99	117	87				2			24			76			-
		7		75 21	1	41							16	+		81			
		8		75 32		24 68				3			23	-		77			
		9		25		75				4			4	-		76			-
		6920		22						55		74 9		-		63			-
1		100		74 99		62				7		75 =				68			
1		2	1	75 08		61				-		74 5							
1		3	-	100						8		750				76			
1		4	-	36		53			2/5	-			18	-		77	-		
1			1	14		6/			15	6960		151		1	24	50			
1		25	-	32		68				2			00			50			1
1			-	25		68				-		-	13			24			
1	-	7		74 99		80				3		749				61			-
1	-	8		75 03		80						753	6			61			1
1	-	192	-	06		83				65		74 9	1			76	133		-
1	-	673	0	28		7:				7		75 2				76			1
1		2	-	33	3	61				8			6			61			1
1	1	1	-	00		75				9		1		1		76			-
1		13	_	15		67				6978		3		1		8			1
1		7		74 99	7	69				6978		2				12			1
1		35		75 05		68				2		10	7			13			
1	1	1	-	74 99	8	68			7	3		10				68			1
1	1	1	7	91		6				4		74 9		1	2 y 7				
1	1	1	-	75 2	1	61				75			1		6	3			1
1	1	69.	-	2		79				6		752	2	10		16			
1	1	694	0	1;		83				7		748	3	1		.8			-
1	+	2	-	748		68				8		750				0		-	-
1				7500		71				9		12		-		16	-	1	-
1			3	01		53				6980		2		+		.1		-	-
	1		-	74 8:		74				1	-	0	6	-		5	-	-	
1	1		5	7		78				2	-	2		1		7		1	
V	1		7	75 18		70				3	-	00		1		5			
1	1	1	7	748		68				4	-	21			6	3			-
1	-	1	-	9	8	52	-			-	-	STATE OF THE PERSON NAMED IN						-	-

					ASSA	YER	S HEG	ISTER	1 OF	1140	10136		8		///	
DATE 1971	No. of Melt	Dosks	HIRST FINENESS	Doses	SECOND FINENESS	Con- DEMNED	Reported Fineness	DATE	No. of MELT	Dests	FIRST FINENESS	Doses	SECON FINENI	TD CSS	CON- DEMNED	REPORTED FINENESS
45	6985		75 10		24 68			12/8	7021		75 3	21	24	70		
	6		74 99		91				v			6	28	61		
	7		91		83				3		0		196 2	66		
	7		7503		56				4			4	100 2	86		
	9		21		53				25		2		3.6	76		
	6990		06		46				6		2	1	45. 3	68		
	1		43		53				7		74 90		25	68		
	2		74 99		52				8		75 1		133	65		
	3		7521		62				9		The second	0	198 1	68		
	4		74 79		53	1			7030		1	4	30	68	- 3	
	95		75 25	1	57				1		2		35	76	116	
	6		74 99		53				V		1	7		83		
	3		7533		55				3		0	6	Later L	61	33	
-	8	-	06		50				4		74 9	7	24	62		-
		7	21	-	53			-	35		750	6	BE LE	67		
-	7000	4	25		75				6		2	4		76		-
-	1		74 93		68		-	-	7		2	4		76		
		2	8	4	67	/		-	8			4	25	76		-
-		3	7515		70	-			9	-	749		100	70		-11
		4	74 90		54	7	-	-	7040		9		55	59		-
	0	6	75 2		68				1		75 1		34	67		-11
		7	18		61				2		1		12 Y	68		1
		8	0		50				3 4		749		20.0	54	-	
		9	2:		41			-			750		N. N. W.	59		1
	70,	16	749		68				45			7		75		
		1	750		61				7		747			76		
		V	01	6	83				8		75 1		VII. 10	76		
		3	14 99	7	67	1			9			7	28	83		1
		4	7520		61				7050		74 9			66		1
	1	15	7		02	4			1			9	33	67		1
		4	1	7	62	-			2		751		103.00	83		1
		7	2	1	70	1			3			0	10	76	1	-
		8	2		41			1	4		1000	6		65		1
-		9	06		58	1000			55	90	1	2	23 11	67		1
2/8	700	10	75 20	1	24 69	B			1		1	4	N. S. C.	65	-	-

								71-1			0132		0			
DATE	No. of Melt	Doggs	FIRST FINENESS	DOSES	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS	DATE	No. or MELT	Doses	FIRST FINENESS	Doses	SECON	TD ESS	CON- DEMNED	REPORTED FINENESS
2/8	1057		74 91		2461			2/4	7.93		75 3	0	24	70	1	
0	8		7520		80			7	16		0		24	61		
	9		7492		71				95		1			78		
	2060		7509		91				6		0	0		68	1	
	1		7491		61				7		748			68		
	2		99		75				8		9.		n.	91		
	3		91		72				9		9		65 (68		
	4		91		68				7100		95 8	4			- Consti	ar and
2/9	65		756		2429				1		74 1	6	24	76		
	6		21		29				2		75 1	3		76		
	7		43		42				3		748	5		87		
	8		49		51				4		75 4		25	39		
	9		00		76				05		748	3		68		
	7070		24		76				6		752		WA.	68		
	(18		72				7		749		BELL	61		
	r		7495		65				8		9.		N.C.	57		
	٥		7495		61				9		9			67		
	4		75 32	-	68			1	71/0		752		100	10		
	75		24		76			1	1		10			59		
	6		7499	3	5	3			Z		748			68		
	7		7514		5	3			3		75 3			46		
	8		9514 54		40	,	1		7		748		100	74		
	9		7531		2469			-	15		75 1			53		
	708	0	47	7	45			-	6	-	5			28		
	1		45	+	39					-	4			53		
	2		4	3	5.				4	-				68		
	.3		3:	2	63			-			74 9;			83		
	7	1	10	,	69			2/	7(20		75 1		24			
	85		/8	,	7:			2/10	2		75 0		27	74		
	4		2:	5	7:				3					68		
1	1	party by the party of	748	3	6				4		749	9	BF T	74		
	8		752	8	72	2			25		75 14			83		
	9	1	2	3	5				25		73		A CO	83		THE ST
1	709	0	21	3	73	104-			7		20			80		
1	1	-	18		61	-			8		2			72		
1	2	1	/4		57				2					-	-	

	Marie Control			-	-	-	-			-	-			0	-	
DATE 1971	No. of Melt	Doses	FUEST FUNENESS	Dosns	SECOND FINENES	s Di	CON- DEMNED	REPORTED FINENESS	DATE	No. of MELT	Doses	FIRST FINENESS	Doses	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS
7/8	7129		75 17		24	83	1		2/10	7/65		75 06		24 68		
110	7130		17			83				6		14		86		
	1		18				No.			7		21		73		
	2		18			76	100			8		48		52		
	3		74 95			61				9		51		3/		
	4		75 13			87				7/70		39		6)		
	35		74 97		24					1		14		68		
	6		75 43			57				v		07		56		
	7		06			55				3		22		69		
	8		34			60				4		74 91		68		
	9		20)		69				75		84		68		
	7140		13							6		7506		63		
	1		28	3		72			7/1	7		7506		24 57		
	V		/4 25			76				8		27		73		4
	3					72				9		74 93		80		-
	4		24	6		76				7180		75 06		62		-
	45		14			65				1		7496		54		-
	6	,	24	1		76	1		1	2		75 35		65		-
	1	-	7510	2		87				3 4		36		53		-
	8		75/0	9		80				The second secon		36		53		-
		9	75 1	7	1	83				85		74 99		57		-
-	7150	0	50	5		61				6 7		75 32		68		-
-		-	748			76			1000	-		10		68		-
	1	-	752		-	50				8		36		53 53		1
		-	0			63				9		03		53		TI
1	5	2	66			53				7190		36		57		1
	50		12			60						7499		24 13		
		1	19	4		54 16				3		7501		70		TH
		8	74 9			53					6	06		76		1
		9	75 31			44				4		14		53		1
	716		3	9		61				95		74 99		61		1
	1000	1	74 8	4		68		100		7	1	75 03		53		1
		2 3	74 8	3		70			1	8		10		53		1
			751	4		54				9		7499		53		1
	-	4	10		164	82				1200		7526		62		1
					1	1	1	STATE OF THE PARTY		1200	-	10 46	-	00		

	DATE	No. of Melt	Doses	Finan Fineness	Doses	SECOND FINENESS	Con- DEMNED	REPORTED FINENESS	DATE	No. of Melt	Doses	FIRST FINENESS	DOSES	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS
	2/11	7201		75 24		24 76			2/2	7237		7532		24 68		
		ı		17		83			11/	8		7499		57		
		3		21		76				9		83		68	1	
		4		33		67				7240		99		61		
		05		24		76				1		99		68		
		6		74 99		53				2		75 15		2468		
		1		7524		76				3		18		69		
		. 8		30		68				4		74 99		68		
		9		28		50				45		75/6		70		
-		7210		24		76				6		74 83		68		
1		1		39		48				7		75 21	-	31	LUE .	
1		2		52		29				8		24	-	76		
-		3		23		77				9		24		76		
		4		06		55				7250		06	-	lel		a si
1		15		10		74			-	-		74 83	-	68		
+		6		24		76				2		75 24		76		-
1		7	1	05		66				3		03	-	72		
1		8		. 7490		68	- 1			4		7491		61	-	
1		9		75 17		83		-		55	-	99	-	68		
1		7220		05		76				6	-	7529	-	61		
1		(04		60				7	-	03	1	50		-
1		2		14		62			-	8		22	+	78	-	-
1		3		09		53				-	-	00		, 69		
1		4		17		73				7260		14	-	68	-	
1		25		14		38			100	2	7	18	1	72		
1		6		29		31						28	1	35	-	
+		7		24		67				3 4		52	4	39		
1	2/12	8	-	.75 06		24 57				65		54		46		4
1		9		29	-	70				6		43		41		
1	-	7230		29 24 74 95 75 28 28 38		10				7		29		55		
-	-	1	-	24	-	76				8		11		55		
-	-	2	-	74 95		65 72 76 70 18				9		10		59		
1	-	3	-	75 28		24				7270		14		67		
1	-	4	-	B	29	70				1		32		42		
1	-	35	-	28	-	1-5				2		7499		53		
1	-	6	-	35		4 5						110	1			

						1-1-1-1	o nea	0 1 2 1		1140	1013		7ª	1110	
DATE 1971	No. of Melt	DOSES	FIRST FINENESS	Doses	SECOND FINENESS	CON- DEMNED	Reported Fineness	DATE	No. of MELT	Dosms	First Fineness	Doses	SECOND FINENESS	CON- DEMNED	REPORTE FINENCE
7/2	7273		7512		24 61			2/6	7309		75 29		24 68		
	4		15		61				73/0		21		76		
	75		74 91		61						17		83		
	6		75 31		69				v		24		76		
	7		29		58				3		24		76		
	8		39		41				4				53		
	9		18		32	1			15		21		76		
	7290		32		68	1 100			4		74 17		82		
	1		00		50				7		75 06		91		
	2		74 91		61				8		36		62		
	3		7514		61				9		16		60		
	4		00	2	60				7320		01		99		
	\$5	1	14	2	68				1		74 89		80		
7/18	7286		75 39		24 61				2		92		74		
	7		26		74				3.		75 29		56		
	8		06	,	54				4		74 91		61		
	9		29		6				25		15 16		74		
	7290		74 29	3	6				6		06		58		-
	1	-	7521		68				7		04		65		_
	2	-	29	7	65	-			8		74 91		61		-
	3		03	3	5	3			9		75 29		61		4
	4		06	- 1	6				7330		7476		76		-
	95	-	21		7(1		91		74		-
	6		28	+	5				2		83		83		-
	1	-			7:				3		94		85	1	-
1	8		21		6				4		75 22		78	-	-
			20		6				35		10		83		-
	7300	2	7510	,	246				6		7499		53	-	-
-			21		7:	1			7		75 09		76	-	
	2	2	24		71				8		25		75		1
	7	+	2		6				9				83	-	-
1	6:	5	20	3	6	2			7340		04		65		1
		4	20		1	2		0/		-	21		72	-	1
		1	2	4	6		-	2/17	2	- 5	75 36	111	24 61	-	1
-		8	0		7				3	-	21		48	-	
					6	1			4	-	35	-	59	-	

					AUUA	TEN	TILGI	OIL	011	INC	1015 2	a	yel	-	.10	-
DATE	No. of Melt	Doggs	FIRST FINENESS	Doese	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS	DATE	No. of Melt	Doeres	FIRST FINENESS	Doess	SECOND	ill.	CON- DEMNED	REPORTED FINENESS
2/1	7345		7500		2450			3/17	7381		74 98		245	54		
	6		24		76				2		7500			50		
	7		03		87				3		16			69		
	8		24		76				4		06			69		
	9		74 83		68				85		74 90			99		
	7350		75 28		72				6		75 17			83		
	1		06		43	3			7		74 99			76		
	2				' 43				8		75 14			71		-
	3		29		68				9		74 83			68		
	4		21		76				7390		99			99		
	55		24		76			1	1		7514	and or other designation of the last of th		86		
	6		75 20		2470				2		54			46	Series .	
	7	1	14		4				3	-	7476			90		
	8		27	4	5,	1			4	-	7520			63		
	9		14		55				95	-	74 68			83		-
	736		- 39	7	61				6	-	75 36			61		
			5		43			-	7		02		designation of	54		
	2		/3		8			2/18	1	-	75 35		24			-
	3	3	47	7	5.			-	9	-	18			80		-
	(1	1	8	6	1		1	7400	-	09			64		-
	6:	5	1		80		-	-	1	-	01			61		
	4		17		8		-	-	v	-	74 93			64		-
		7	14	1	4	6	-	-	3	-	7503	-		76	-	
	5	3	20	1	6		-	-	4	-	06	-		72		-
	(1	6	5	33			-	05	-	06	-		80		
	731	D	/3		8		-	-	6	1	21			72	-	
		1	748	2	8			1		-	7499			46		
	2	-	750		5			1	8 9	-	75 14	1		65		
	3		0		7			1		-	7483			99		
1	(4		9	7				7410		7521			68		
1	7	5	1	9	7	6	+++	1	2	-	75 23		24			
1		6	74 8	5	7	4 8	++		3	-	73 23			47		
1		7	8	3	6	8		1	4	1				5/		
		8	7	9		8	1	-			04		The state of	53		
1		9	75 1			6	1		15		7491	1		95		
	738	0	3	3	6	7	1	1	6	-	11 4	1				

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DATE 197(No. of Melt O	First Fineness	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS	DATE	No. of Melt	Doses	FIRST FINENESS	Doses	SECOND FINENESS	CON- DEMNED	HEPORIN FINENER	
2/18	74/1	7524	2421			7,8	7453		75 14		24 73		10	1
1/8	79/1		2476			2/19	4		1/3 84		31.16	1 conse	t 24.87	-
	9	13	68			117	55		7424	-	25 73		741)	1
	7420	18	40				6		42		44			1
-	14 10	47	53	-			7		74 99		24 73			1
	2	39	61				8		99		68			T
	3	36	61				9		7503		76			
	4	06	53				7460		18		75			
	25	17	83	1			1		74 94		25 06			
	6	29	60				2		57		63			
	7	01	88				3		86		14			-
1	8	74 83	83				4		7521		2457		-	-
1	9	76	91				65		13		68			
1	7430	99	74				4		36		61		_	
1	1	99	61				1		16		84		-	+
1	2	7514	68				8		6400		3600	Reme: 75.31	24.69	1
1	3	33	67				9		74 33		25 21		-	-
1	4	33	6				7470		39		53		-	1
1	35	17	8:				1		24		43		-	11
	4	37	6:				1		7515		2476	1	-	1
1	7	07	55				3		74 89		61		-	1
	5	21	4 (-	4		65		92		-	1
	9	28	61		-		75	-	83		95		-	
1	7440	94	6				6		99		99		-	1
4-		7476	7				7		91	-	99		-	1
4	2	7506	9.				8	-	75 15		85	-	-	1
H	3	22	6				2.0	-	75 15		2485		T	1
H	45	74 68	8		1	-	7480		18	-	82	-	1	1
H	7)	7521	6				!	-	7494		46		1	1
	2	24	7 (6)				3	-	7480		82			1
	8	03		7		1	1	-	7/61	-	91			1
	9	28				1	85	-	7500		93			1
1	7450	74 99	5	3			6	-	74 68		13 68		1	1
		7522		8			7	-	75 06		61		14	1
10/1	ι	21		8			*	1			61		A	
							0	1	74 83		48		1	

D	ATE	No. of MELT	Doers	FIRST FINENESS	Doers	SECOND FINENESS	Con-	Reported Fineness	DATE	No. of Melt	Diosins	FIRST FINENESS	DOSES	SECOND FINENESS	Co	N- NED	REPORT	TED ESS
	,			Tin		Zn					-		-		-			
7	19	7489		75 00		2462		25 5 %	1/22	75 25		75 19		243		Lake !	8	
		7490		74 81		2514	1		1	6		21			3			
		1		47		27	100			7		47		5		54		-
		2		79		21		120		8		32		6	8			
		3		39		14				9		25		4	3	100		
		4		97		24 69				7530		25		6	.5			
		95		7500		68				1		36			3			
		6		7476		84			1	2		20	100	8	0			
		7		68		92	3			3		03		5	0			
		1		77		25 14	3			4		10		7	72	ND.		
		9		61		2491				35		74 91		8	0			
		1500		61		91	1		1	6		7528		6	8	9		
		1		7514	10	80			1	7		74 76		8	3			
1		z		14		78				8		199		8	3	2	- 1	
1		3		7461		99				9	1	84		9	1	4		
1	-	4		70		2530				7540		03		25 9	7			7
1		05		80	1000	14	1 8					75 25		246	8			
1		(86		14	V			2		04		6	1			
1				68		2493	1.19			3	1	32		6	8			
1	422	-		75 00		24 83				y		21		5	3	47	100	
1	122			74 8		70				75		7491		8	6	11		
1	-	75/0		75 01		82				6		75 50		5	0			
1	-	73/0		14		57	-			7		05		5	1			
1	-	-	ı	14		68		Transition .		8		74 90		6	8	W.		
1		-	3	19		81			1	9		75 15	1	7	2			
1	-		4	4:		57	7			7550		-74 98			16			
+	-	-		30		61				1		98		7	16			
1	-	15	6	17		83		1 all		2	1	75 12	-		16	8	- 14	
1		-	7	33		6				3	1	11			13			
1	-	-	8	10		53				4		11	1		13	-		-
1	-	-	9	2		68				55		23			.7	100		
1		-	1	749		6			1	6		7491	1	L	.9			
1		75=	1	75 10	1	5				7		75 17	1		3			
1		-	2	75 0		24 7.		1		6		40		5	8			
1		Street, Square, Square,	3	3		6				9	-	34	1	0	. 1			
1			100	1		12				1560	1	55	1	1	0			
1	-	1	4	-	1		1	THE REAL PROPERTY.				the state of	1				-	

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DATE 197(No. of MELT O	FIRST SO O	SECOND CON- FINENESS DEMNES	REPORTED FINENESS	DATE	No. of Melt	Doses	FIRST FINENESS	Doses	SECOND FINENESS	CON- DEMNED	REPORTE FINENCE
-/	7561	7537	24 53	of the last	7/27	7597		74 94		25 0	6	
1	2	29	53			8		75 00		247	8	
	3	27	63		3	9		74 88		7		
2/23	4	75 17	24 83			7600		83			.8	
101	65	07	93			1		98		6	2	
	4	74 92	89		1	2		75 21			8	111
	7	75 02	98			3		21			76	
	8	74 91	79		1	4		74 91			3	
	9	87	86		1	15		7500		5	7	
	7570	7505	95		13	4		21			7	-
	1	7476	25 14			7		74 99		5		-
	2	72	03			8		7522		5	3	-
	3	95	24 99			9		21		5	7	-
-	4	90	25/0	2		7610		74 91		6	1	-
-	75	86	14			1		75 29			10	-
-	6	68	2491	100	1	v		74 82			0	-
-	7	94	2506			3		83			6	+
-	8	7520	24 13			4		99			6	-
1	9	7498	92		-	15		75 00		7		-
1	7580	7509	91	X -	-	6		00		7		-
-		02	98		-	7		26		6		-1
1	2	03	97		-	8		21		6		-1
-	3	7497	83		-	9		74 29		6		1
4	4	75 03	83		-	7620		75 19	-		3	1
-	85	7465	2514			1		34			9	1
	1	72 95	24 76			3	-	69		3		1
	8	91	25 06			7		51			5	1
	9	82	25 06		1			51			3	
	7590	75 06	24 83		2/	25	-	700				1
		1476	83		2/24	7	-	7551		241		1
7	2	7495				8		36 54			6	
	3	87	76			9		50			0	
	4	75 65	35			7630		44			5	1
1	95	43	57			1		17		8	3	1
-	6	01	99	12/201		2		06		6		1

	-			-		ASSA	LLITA	J IILC	וטוג	LIN	01 1	NG	013	in	zu		1,0		
n	DATE	No. of MELT	DOSES	FIRST FINENESS	Doses	SECOND FINENESS	Con- DEMNED	REPORTI	ED D	ATE	No. of Melt	Doses	Firs Finen	ESS C	SECO FINE	IND TESS	CON-	REPOR	TED ESS
4	24	7633		7521		24 72		en b	3/	4	7669		74	99	24	77			
1	24	4		29		39	1		17		7670			92		98			
		35				76					1			53	263	99			
ı		6		74 91		76					2			4	100	79			
		7		75 /3		87					3			98	Tage 1	61			
		8		74 65		18					4			19	Te.	81			
		9		75 32		68					75		74	76	100	83			
		7640		75 19		2431					6			72	123	98			
		1670		39		61					7			95	159	93			
		2		10		43					8			94	25	06			
		3		37		42					9		75		24	91			
		4		7490		99					7680		74	99	125	87			
		45		91		99					1		75	21		69			-
		4	-	65		25 25			2	125	2		75	21	24	67			-
	-	7		74 16		58					3	-	1	06	100	67			
		8	119	87		06	1				4			00	21.2	83	25	TO.	-
1	-	9		61		36			1		85		74		30	77	سليف		-
		765		75 24	1	2476					6		75		- CC	80			
		165	1	74 99		61					7		74		100	76	- 16		
			2	7536		61		325			8			14	100	76			
			3	06		53					9		318	39	130	61			
1			1	04		53	3		-		7690		215	43	186	31			
1		5		17	,	83					-	-	P.S.	55	100	39			
1				74 97		2501	1				2	-	1	06	-	57			
1	-	_	7	90		2490					3	-	-	06		-			
1		-	8	75 05		83					4	-		24	-	76			
1		-	9	08		68					95	-	74		7	67			
1		766		7484		68	1		-		7	-	1	99		68			
1		106	1	91	3	85	7			-	-	-	75		-	63	1770		
1			2	21		83	3				9	-	7	25		78	100		
1	1		3	5	9	97	7		-		-	+	74			83			
1	1	the name of the local division in which the local division in which the local division in the local division i	4	6 8	8	93	3		-		7700	2		17		76			
1	1	-	.5	8	3	81	3				1	1		83		53			
1	1		6	7	6	81			-	-	2		15	43		43			
1			7	8		8:	3				3			51		46		TOP	
1			8	7		. 8:	2	-	-		4	1	1	13/		76			
A	1	-	-		1	The second second			-	-	-	other Designation of the last	THE PERSON NAMED IN	THE REAL PROPERTY.					

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DATE 1971	No. of Melt	DOSES	PIRST FINENESS	Doses	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS	DATE	No. of MELT O	FIRST FINENESS	DOSES	SECOND FINENESS	CON- DEMNED	Reports Foreset
1/25	7705		7510		24 61			7/25	7741	74 91		2461		
127	6		74 87		65				V	75 22		52		
	7		75 25		72				3	81		16	H	
	8		21		70				4	14		41	143	
	9		7523		2477				45	55		45		
	7710		7491		87				6	30		53		
	1		83		84				7	29		53		
	2		68		83				8	00		99		
	3		99		87				9	74 93		97		
-	4		87		80				7750	75 25		75		-
	15		75 13		87	400000			1	06		55		-
-	+		7476		80				2	74 97		68		-
-		1	8:		99				3	99		57	1	-
-	1		68		9.	5			4	99		68	- 1	-
1	0	-	80		91			1	55	75 18		82		-
1	7721	0	75 19		6	The second second			6	07		77		-
-	-	2	62		6	-		2	7	06		78		-
-	-	3	2:		75		-	726	8	75 33	-	24 67	9	
			51		4		-			20	-	55		
1	2		55		4:				7760	7447	-	2514		
-			3(4:	The State of the S			2	75 12		24 75		
-		7	3	-	3				3	7468		83 87		
	-	8	2		5				4	10		80		
-		9	760	7	237		12/3		65	10		80		
-	773	30	752	1	2461				6	00		50		-
-		1	1	3	4				7	09		9/		1
1-		2	2		7	5			8	7491		72		-
		3		2	6				9	7500		83		-
	7.	4	3	4		6		1	7770	74 80		80		1
	2	2	1360	5	23 5	9)00	les !	1	0	75 73		27		1
		6	1763	STATE OF TAXABLE	236	1 600		-	2	7536		24 30	-	1
		8	7514	f	247	3	4/	-	3	04			-	1
-		9	700	-	243	2) w	-	4	14		40	-	1
	77		755		243				75	62		38	-	1
		-	7	0	2	7		1	6	41		59	-	

-			ASSATER	REGI	SIEF	OF IN	NGOTS Pra	zel"	70	
DATE	No. of MELT Q	FIRST FINENESS A	SECOND CON- FINENESS DEMNED	REPORTED FINENESS	DATE	No. of Melt	FIRST FORENESS O	SECOND FINENESS	Con- DEMNED	REPORTED FINENESS
2/26	7777	75 43	2415		1/26	7813	75 52	2447		
120	8	74 99	65			4	00	50		
	9	99	57			15	06	68		
	7780	15 33	57			6	10	76		
	1	10	74			7	74 91	61		
	2	63	50			1	75 02	76		
	3	10	43			9	00	83		
-	4	03	50			7820	74 99	61		
	85	18	35			1	7532	68		-
	4	74 83	2468		1	2	21	42		-
	7	99	60		1	3	43	57		-
	8	97	74			4	08	86		
	9	7540	53			25	13	68		
	7790	14	67			6	08	76		-
	1	24	76			7	7491	61		
	7	28	72		-	8	75 06	60		
	3	06	65			9	74 91	61		
	4	25	61	-	-	7830	75 32	68		
	95	10	55		-	2	7476	72		
	6	7498	71		-	3	99	93		
1	7	83	68	1	-	4	75 07	68		
	8	7520	69		3,		75 14	24 78		
1	9	17	83	-	3/1	35	32	68		
1	7800	62	98	-	-	7	08	68		
1	1	63	95		1	8	10	90		
1	2	74 91	88 acres	agly .	1	9	74 83	68	100	
1	3	76 03	23 79 2	1	1	7840	75 25	46		
1	4	75.32	2445			1	74 91	61	-10	
1	05	73	27			2	91	2475		
1	6	74 98	99			3	Cot 75 12	24 75		
1	7	83	76.			4	75 14	24 53		
1	8	75 14	75			45	14	68		-
1	9	25	46	TELL		6	06	68	-	
1	7810	01	76			7	29	68		
1	1	24	68			8	18	30	-	
1	2	- 00	50				AND REAL PROPERTY.		Name and Address of the Owner, where the Owner, which is the Owner, where the Owner, which is the Owner, where the Owner, which is the Owner, whic	THE PERSON NAMED IN

- Commenced	PRINTING OFFICE				-							-	8	_	
DATE 197	No. of Melt	Doses	FIRST FINENESS	DOSES	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS	DATE	No. of Melt	Doses	FIRST FINENESS	DOSES	SECOND FINENESS	CON- DEMNED	Reports Finesis
3/1	7849		7491		2461			3/1	7885		75 21		2476	1	
,	7850		75 19		40				4		74 98		84	1	
	1		21		43				7		7514		80		
	r		47		53				8		7486		76		
	3		14		70				9		75 31		69		
	4		06		65				7890		14		72		
	55		24		76				1		75 41		53		
	6		28		72				2		39		61		
	1		51		46				3		37		63		
	8		43		4.6				4		00		76		
-	9		33		39				95		06		76		
	786	0	32		68				6		7477		87		
-	1	-	58		35				7					19	
	2	-	29		53				8		2524		76		
	3	7	7506		2471				9		7476		2476		
_	4		18	-	76				7900		75 /3		76		_
	65		21	-	69				1		04		96		-
-	· ·		23	5	41				2		74 95		95		H
-	1	-	15	-	66				3		Out 15.15		77		1
-	7		16	-	44				4		Cactis, 15		24 85	-	-
1-	0	-	2		38			3/2	05		7521		2464		1
1	787	0	32		46			1	4		12		67		1
-		-	74 98		91	-			7		03		97		1
-		3	75 24		76	-			8		03		68		1
-		4	74 9		76				9		05		63		
	7		75 0		83				7910		06		83	-	1
		1	19		67				1		03	-	72	-	1
		7	27		5				2	-	43	-	57	-	1
		8	2		49	1			3	-	21	-	68	-	1
		9	0		5'	2			1		14	- 1	57		1
	789	To	21		39				15	-	7476	-	76	-	1-
1	-	1	2		48				5		99	-	65		1
-	The second second	2	14		5-1				8	-	7521	-	39		1
-	-	3	749		15				9		28	-	72	-	1
4	-	4	75 21	0	61	1000		1	7920		7514	-	2459		1
				-					170	1	7486	-	72		-

DATE	NO. 61 MELT	DOSES	FIRST FINENESS	DOSES	SECOND FINENESS	CON- DEMNED	REPOR	TED TESS	DATE	No. of Melt	Doses	FIRS	T ESS	Doses	SECON	D 85	CON- DEMNED	REPOR	TED
3/2	1921		7524		24 75				3/2	7957		74	56		25	06			18
	2		34		51					8			40			60			
	3		04		66					9			13			87			L
	Y		29		46					7960		75	02		24	98			
	25		33		61					1		74	98			86			
	6		14		46					2		75				90			
	7		55		39					3		18	12		Ba	88			
	8		29		68					4		74	78		36	76	No.	2	-
	9		74 80		95					65		28	18		25	81			-
	7930	1	752		72					4		75	24		24	76			
	1		21		76					7		74	17		0.5	83			-
	7		29		54	7	181			8		MAN	87		BL ?	67			
	3	-	24 74		24 82				1	9		12	91		38 p	61	-		-
	4	_	75 03		91					7970			95		all	61			-
	35	-	00	9	91	1				1		G	99		10	61	- 10		-
	4	-	0	9	91					2		75			Bud	76	1111		-
	-		749		91	12				3		74	91	-	100	61			-
		8			69	7				4		75	14	_	13 10	39		2	-
		9	Out 75 3	9	27 69	15,2	Reme 5 24	126	,	75	-	N.	00			76			-
	794	0	740	3	25 97	1				6		180	06			77	N. S.		-
		1			24 97	A	30/	4	3/3	7	-	75		-	24				-
	7	~	Cest 252	9	24 61			1	1	8		74		-		75			-
		3	74 3	,	25 19			1	1	9	-	100	91		YA.	83			
		4	74 3, Cut 74 1		2579		-/-	1	-	7980	-	100	97		10	77			-
	4		Cnt 73 8	1	2 5 75	Tell	Tal	-		1	-	1	99		3.0	77			-
H		6	742	25	25 49			1	1	2		75			100	87			-
1		7	2	80	247		-	+	-	3			21			72		-	1
1		8	6	90	84		-	+	-	4		1	06	-	1	83			1
1		9		68	8:	3		+	-	85		1			100	76			1
1	79			86	7			+	135	1		2 100	21		1 100	80		-	1
1		1	75:		6	8	-	40	-	1		- 20	14		25	25			
1		2	73		1260	5 200	400	4	-	9	Company Company	19	72			85			1
+		3	94		256			+		-	-	18	02			81			
1		4		09	7.			+	1	7991		75	01		24				
1	5	5		20	26 6			-	1	1			83			68			
1		6	100	56	250	0		1			1								

enventuros	PRINTING OFFICE				0		-			0		
DATE 1971	No. of S MELT Q	FIRST ES O	SECOND CON- FINENESS DEMNED	REPORTED FINENESS	DATE	No. of Melt	Doses	FIRST FINENESS	DOSES	SECOND FINENESS	CON- DEMNED	REPORTED FINENCE
7/3	7993	74 76	2476	TOTAL STATE	3/3	8029		74 09		2547		
1	4	75 22	78			8030		CT 4 09		20 71	Re.	9 291
	95	74 99	73			1	PE	7482		2491	114	27/1
	6	75 54	46			V		68		98		
	1	58	35)		76		76		
	8	33	46			4		75 32		68		
	q	.09	91			35		36		53		
	8000	25	68			6		29		45		
	1	17	83			7		40		60		
	N	7402	2551			8		00		60		
	3	27	58			9		40		54		
	4	7539	2461			8040		7499		53	16	1
	05	7476	86			1		75 01		2449		-
1	7	90	73			2		29		66		-
-	7	91	83			3	-	08		68		-
1	9	75 14	86			4	-	47		53		-
-		29	57			45	-	01		70		-
-	8610	7487	87			6	-	30	-	68		-
-	r	99	80 76)	-	21	-	. 68		-
-	3	73	68			8	+	13		82	-	
	4	83	76			-	+	74 86		83	-	
	15	98	71			8050	1	76		76	-	1
	6	09	25 43	100		2		75 15		85		TH
	1	68	2491			3		24		76		1+
	8	94 92	25 06		3/4	4		7523		2476		1
1	9	92	24 83		1	55		28		55		1
-	8020	7521	60			4		13		77		1
-	2		54	-		7	1	7438		25 62		1
	>	29	53		-	8	+	99		24 84	-	1
	4	23	68			7 9	-	99	1	87	-	1
	25	32	62			8060	+	95	-	80	-	1
U	4	14	61			1	1	7520	-	80	-	1
	1	29	68			2	+	7476	-	76	-	1
	\$	21	76				1	87	1	76	-	1
	7					4		99	-	80		

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		1 11			- IILUI	OILI	OF	IIVC	201501	az	1 777	7	
DAT	A A	FIRST FINENESS Q	SECOND FINENESS	Con- DEMNED	REPORTED FINENESS	DATE	No. of Melt	Doses	Olo First Fineness	Doses	SECOND FINENESS M	CON- DEMNED	REPORTED FINENESS
3/4	8065	7514	2461	2	18 8	3/4	8/01		75 14		24 68	1	10
	6	14	65	la.			2		74 91		68	9	
	. 7	1492	2506	30		1	3		75 10		69	-	
	8	7487	2472	1			4		74 98		67	40	30
	9	99	61	4			05		75 42		58	1	
	8070	75 17	72	8			6		10		63	8	
		7477	99	9			7		38		46	2	
	2	26	2549	0	818	1	8		13		55		
	3	95	24 68	1			9		25		68	Park.	2
1	4	75 17	83	2			8110		20		80	1	
	75	06	72				1		16		75		
	4	74 99	87				2		74 83		68	5	
	17	80	76			1	3		83		68	9.	
	1	95	80				4		99		64	1821	
	9	75/8	61	2			15		7506		68	3	
	8086	74 99	65	- 3			6		21		76	2	
	1	75 21	68	10			7	,	74 83		24 69	1	
	2	A second to the second	24 72	0	20		8		75 39	-	61		
	3	75 14	81				9		7436		57	7331	
	4	10	76				8120		7507		72	-	
	55	13	8/			1			24	-	76	-	
1	6	10	72	a			2	-	36	1	53	18	
	7	10	80		0	1	3	-	36	-	62	-3-1-	-
	8	7494	2506				4	-	33	-	55	03/1	
1	9	87	2499	7			25	-	34	- 1	81		1
	8090	75 09	91	8		1	6	-	74 98		83		
		74 68	99	9			7 8		7504		90	120	
	2	7551	24 02	1	183			-	16	0	83	723	
	3	31	61			1	8130	1	74 85	10	84	A	
	4	29	58	-		3/5	8130		THE R. P. LEWIS CO., LANSING, MICH.	0	24 46		
	95	21	57			15	200	ut	75 36	18	24 72	181	
1	1 4	09	91	34			3		75 17	18	24 83	134	
1	7	09	91	1			4		74 90	1	75	931	
1	8	17	83	-			20	+	14 74	1	24 67		
1	9	74 83	24 74	,		1	6 le	ut	73 30	18	24 46	2	
1	8100	75 32	08	+				-		-		-	

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ASSAYER'S REGISTER OF INGOTS Mexicon 1770

DATE 1971	No. of MELT O	O/O First Fineness	DOSES	SECOND FINENESS M	CON- DEMNED	REPORTED FINENESS	DATE	No. of Melt	Doses	FIRST	Doses	SECOND FINENESS	CON- DEMNED	REPORTE FINERER
3/5	8137	7501		24 99			3/5	8173		748	3	2483		
	8	21		76				4		750	3	80		
	9	83		99				175		748	3	72		
	8140	80		25 06				6		751	4	72		
	1	76		13				7		0.	3	76		
	2	- 09		2491				8		2	9	61		
	3	74 91		83				9		0	5	95		
	4	75 14		83				8180		749	5	95		
	8145	7523		24 68			1	1		3		2525		
	6	29		66				2		4		40		
	7	01		75				3		5	3	24 99		
	8	10		74				4		7	6	2506		-
	9	30		70				185		750	6	24 83		
	8150	7499		76				6		749	1	83		-
	1	91	-	68	-			7		75 1	8	76		1
-	- 2	1521		76				8		74 9	1	83		-
1_	3	14		83	(management			9		751	8	80		-
1	4	74 87		87				8190		75 10	0	24 76		-
1-	155	9		2503				1		2		80		-
1	6	7506		2491		13		2		0		83		-
-	7	74 73		83	Name and Address of the Owner, where		1	3		748		91	(1)	-
1	8	70		83	-			4		20		2529		-
	9	74 76		2476				195		6		14	3	-
1	8160	7500		94			-	6		0-	-	70	- 1	-
-	1	0.	-	95	-			7		73 9		2597		1
-	2	7.10	_	85				8		740		2600		-
1	3 4	74 95		99	the same of the sa			9		752		24 76		-
1	165	750	-	9,			-	8200	-	749		72		1
-	6	147	-	71	3		-	1		75/3	-	87	-	
	7	8		83		1	-	2	-	748		68	-	1
	8	751		248	3	-		3		579	3	25 43	-	1
	9	749	9	24 82	3		1	205		14	3	2/	-	1
	8170	749	11	249	1			6		5	7	25		1
	1	. 9	9	96				7		5	3	99		1
1	2	751	3	24.9	7			8		8		06		-

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DATE	No. of Melt	DOSES	FIRST FINENESS	Dosns	SECOND FINENESS	Con- DEMNED	REPORTED FINENESS	DATE	No. of Melt	Doses	FIRST FINENESS	Doses	SECONI FINENE TU	D SSS	CON- DEMNED	REPO	RTED NESS
	8209		7521		25 68	1	88.	3/8	8245		74 99		24		10	15	1
3/8	8210		7461		2529	8			6		95			72			1
	1		91		2495	B		1	7		83			68			1
	1		91		99		53	1	8	=	75/0			76			
	3		50		2503				9		74 87			68	P29		
	4		7521		2472	2			8250		7532			68			
	215		06		57	3			1		7491			68	T.		
	6		74 89		83	No			2		7506			72	8		
	7		68		83	725			3		14			83			
	8'		68		83	1			4		7499		20to	83			
	9		68		83	10			255		91		18 15	76			
	8220		76		2506	18			6		7506		25.03	76			
	1		91		2468	0			7		25		8 3	31	8		
-	2		7509		91	125	18		8		74 95		9	71	144		
	3		7461		99				9		91			72	12.94		
-	4		7468		2506	8			8260		75 14	-		80	1		
-	225		53		14	8			1	4	74 95	-		83	A		
-	6		76		24 80	14			2		79	-	253		3	-	
-	7		46		2518	- INE		1	3		99	-	240		10		
-	8		97		03	2			4	-	91	-		,5	200	0	-
-	9		61		2491	8		1	265		76	+		30		-	-
-	8230		91		2506	8			6		7524	-		6		-	
-	1		7514		2476	9		1	7		7476	-		3		-	-
-	2	-	7468		99	100			9		7491	-		20	17.05	-	
	3		83		95				8270	1	99			7			-
	4	-	7505		95				1		75 17			3		1	
	235		10		76	-			2		1453	1	9		3		
	6	-	28		72				3		75 25	- 10		2	P		
	7	-	7457	-	25 33	-			4		06		8		011		
	8 9	-	75 36		72	100			275		7491	10	250	6			
	8240		71.61		80	9			6		87	1	24 6	8	2		-
	1		7491		61	Te			7	1	75 06	12	8		161		
	2		7521		83	I	8		8		05	-	. 93		100	5	
	3	-	7517		83	EN			9	+	74 95		8.			-	1
	4		06		68	Bel		8	3280	1	75 01	-	99	9	100	-	-
		-	10	-	0-				1	-		-	-	-		- 3	-

		TO DESCRIPTION OF THE PARTY OF	ASSA	TER"	5 REGI	SIE	Y OF	INC	GOTS //	Ley			
DATE 1971	No. of Melt Q	FIRST SO	SECOND FINENESS M	CON- DEMNED	REPORTED FINENESS	DATE -	No. of Melt	DOSES	Of O FIRST FINENESS OLL	Doses	SECOND FINENESS W	CON- DEMNED	REPOSIES FINENESS
3/1	8281	74 99	24 91		CR 23	3/9	8317		75 40		2453	Pa Pa	12 1
	2	75 05	95			1	8		29		68	01	18 88
	3	29	61	100			9		7486		25 14	1 1	
	4	06	83	8			8320		61		19 29	1	
	285	06	57				1		Es-191		24 99	2	
	6	36	39		13		2		55461		19 91	No.	
	7	06	91				3		57		25 06		
3/9	8	74 83	2506				4		53		10		
1	9	83	24 95				325		83		24 76		
	8290	7506	83				6		94		25 06		
	1	7491	83	32	1	3	7		74		24 95		
-	2	7509	91	7			8		75 17		83	105	3
	3	36	16	N. N.			9		32		68	1	
1	4	17	8	8			8330		20		80	2	
-	295	21	72	9			1		14		76	8	-
-	6	39	61		82	1	2		06		83	- 15	-
1	7	18	69			-	3		06		68	30	-
-	8	17	83			1	4		74 87		76	1	-
1-	9	25	7.				335		99		61	3	-11
1-	8300	21	5				6		75 47		53	8	-
1	2	13	87			-	7		29		35	18	-
-	3	75 01	2499				8	-	29		24	964	
-	4	74 87	80			-	9		17	-	83	-	-11
-	305	75 05	9,95				8340		14 97		2503		
-	6	74 99	95		69		2		97		2483		
	7	7501	99				3		99		2483	357	
	8	24	7				4		91		72		
	1	h		3			345		99		72	-	1
	. 8310	21	7	2					91		80	8	1
	1	47	5	3	NE I		6 7 8 9		7513		87	P	1
	2	14	7	2			8		17		83	100	1
	3	25		5			9		74 99		68		-1
H	315	21		6			8350		7533		46	2	-
	6	The second secon		6	1	1	1	-	36		31	8	-
	6	75 43	248	5	1	-	2		74 91	-	87		-

ASSAYER'S REGISTER OF INGOTS

DATE	No M	o. of sa	Of O First Fineness Que	Doses	SECOND FINENES Mu	is D	Con-	REPORT	red ESS	DATE	No. of Melt	Doses	FIRS FINEN	TESS	Doses	SECON FINENT	B ESS V	Con- DEMNED	REPOR'	
3/9	00	353						00		3/10	8389		75		7	24		150		
19	83		748		24	76				10	8390		74			27	83	12		
		355.		79 81	+	68					1		75			6	80			
		6		3	25		10				2		75	03		24		1		
					23						2 3		75	72			83			
	+	7		83 95		87	1				4		75	25			68	100		
	+	9				95				1	395	-	74	99			76			
	8	360		99	1	68					6			76		100	76			
	0	1	75			76	-				2		20	99		15	68			
		2	13	03		83	Cod-				8		75				83			
		3			1	09				1	9		74			act	83	1 25		
3/		4	me	70	24	1	-				8400	2	75			48	87			
	10	365	75	483	21	83				1	1		74			10	80			
1		-6	77	03		72				1	2		75	24		WIL	76			
1			75	191		61					3	,	100	17			83			
1		7 8 9	70	5 47		39					4		148	25		Mar 1	27			
1		9	1	06		72					405		1000	06		Marie Walley	50			
		8370	70	191		68					6	2	120	21	-	100	53			1
		1		28		72			-	-		7		33		196	65			
1		2	7	183	Page 1	68	0	198	-	1	8	3	123	54	-	180	46		-	-
1		3	75	501		99	7		-	-	9	-	A.A.	18	-	2	46			-
		4	7	4 99		8	3	7	+	-	8410		2.3	55		-	02		-	-
1		375		61		5 19			+	-	1	-	15	14		12	57		-	-
1		6		87	29	1 63			+	-	2	Salah British British	-	20		100	16	-14		
		7		91	- 100	8:	3		+	-	2	,	-	33		100	46			-
1		. 8		514		46	8		+		413	Contraction of the local division in the loc	100	54			46			
1		9		29		6			+	1		6	354	21		1	53			
1		8380		06		5	2		+			7	74	8	3		76			
1			1	43		7		100	T			8	17	99		DE V	72			
1	-	-	2	14			8			1		7	75	- 06	,		53			
1	-		3 7	99		6				1	8421		ha	14		000	68			
1	1	32	35	15 66		3		2				1		14		11	39			
1		02	6	75 55 74 83	130	6	8	121				2	1	32			68			
1			7	7501	1	9	9.	25		1		3	Pag.	0	7	1	91	1		
1			8	10		7.		2	3	-	4	+	BE	21		100	61	Library Contract of the Contra	1	

ASSAYER'S REGISTER OF INGOTS Brazil \$7770

	No. of Melt Q	FIRST FINENESS OF	SECOND CON- FINENESS DEMNED	REPORTED FINENESS	DATE	No. or Melt	FIRST E	SECOND FINENESS	CON- DEMNED REPORTS FINENESS
21	8425	75 34	24 53		3/11	8461	7503	2483	
	6	62	16			2	32	68	
	7	13	87			3	24	76	-
	8	06	53			4	14	80	
	9	20	80			65	36	53	
	8430	14	65			6	13	87	
	1	21	50			7	14	72	
	7	47	53			8	74 83	68	0338
-	3	21	35			9	75 17	83	
-	4	43	46		1	8470	74 99	2476	1
-	35	36	35			1	75 32	68	3
1	6	20	90	100	-	2	10	61	
	7	10	61			3	29	4	1881
-	9	14	68			4	18	72	
-		06	61			75	13	87	-
1-	8440	06	46			6	36	46	8
3.		74 99	72		-	7	17	83	
3/11	3	7547	2453	-	-	8	03	80	
1	4	32	68	-	-	9	14	83	
-	-	63	50		-	8480	7499	72	-
-	45	29	46		-		75 09	91	
1	1	14	57		-	v	74	83	
-	8	51	76			3	03	95	
	9	18	71			4	14	57	
	8450	21	6/			85	74 99	72 76	1
		05	95			7	75 10	68	-
	v	10	76			The second second second		87	
1	3	18	68			8 9	(3)	.72	
	4	74 87	87 99			8490	74 87	65	
	55	7501	99			1	7521	72	
FIRE	6 7	7536	2431	18		2	7491	61	
	7	74 83	91		-	3	75 14	61	
-	9	75 76	24	-	-	4	74 95	57	
	8460	35	65	-		95	91	57 76	-
	140	61	39		-	4	7521	. 76	-

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-	-				-	AS	SA	YER'S	RE	GI	STER	OF I	NG	OTS	Br	az	if	7	770	
DATE	No. of Melt	Doses	FINE) LST NESS	Doses	SECON FINENT	Ab ESS	Con- DEMNED	REPO	RTED NESS	DATE	No. of Melt	Doses	Firs Finen	T ESS	Doses	SECON FINENE	D ESS	Con- DEMNED	REPORTED FINENESS
3/11	849-	,	75	- 10		24	83				3/12	8533		75	14		24	61		
111	17		1	09		-1	91				12	Y		74				76	000	
	0		1	06	1		76					35			83			76		
	850	4	12	0		0.00	99					6		35	95			57		
1	0,00	1	7	491			91					7			03			91		
	-	v	-	7 9		133	83			1		8		1. 30	03			50		
1		3	7	5 10			. 87					9			09		100	91	101	
1	-	4		16	-		87					8540			10		18 1	83		
1		5	-	748		ge :	8:					1		120	17	_	1	83		
1	9	6	. 00	7		184	8					2			76	-	10	76	The Name of Street, or other Parks	
		7	100	8	?3	25	506		1			3			06		900	76	3	
		8			0		483					4	-	74			13.16	99	1	-
		9		750		12.0	76					49		53	99	-		76	1	
	\$5	10		74			9:			-	-	4			17			83		
		1		75 0			6		1	-	1	7		74	72		20	- 06		
		2		74		100	7:	2	100	-	-	8	-	200	94	-		83		
		3		750		N. B.	6			+	-		-		76		7-9	91	1	
		4		0	6		7	6	-	+	-	\$550	2	14	83		28	83		
	4/2	15		76	19	12	3 17	6	+	+	-	2		76	-21	-	WE'T	76	3	-
		4		75	13	2	4 8	7	-	+	-	1		12	43			31		
1		7	No.		06		6	8	-	+	+	Y		1120	06		1841	61		
1		T		74			9		-	+	+	55		E	03		183	74	. 1	
1	-	9			94	2	50	6	+	+	1	6		18	10		08	68		
1	8	520			61	2	4 9		-	+		7		100	09	7	100	91	_	
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1	1	V		74				1					7	70	183		Ch.	68	-	
1	1	3	1		83			9				156	0	103	99		1	76		
1		4	1		99		7	19	1				1	1	8		-1	8-		
1		25		N. L.	43			13			1	The second secon	2	1	5/0	- 4	- Cou	68		
1		6		-	49			91			1		3	7	5 14		20	168		
1		8	The second second	75	99			72			-		4	1	1.	7		8	3	
1		9		74	20		24	80		-	+		5	131	0		1	9	1	
1		853			87		24	68	1	-	-		7	4000	1-		18	8.	3	
		0-			5 14			83	-		-		8	100	61		108/3	8	3	
			2	75	180			80	240	4					-	-	-		-	-
1	-			-		THE REAL PROPERTY.		and the	-	STATE OF THE PARTY OF	-	STATE OF THE PARTY	437							

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-	PROTECTION OF THE PARTY OF THE			-	-		-			-			
DATE 1971	No. of MELT O	FIRST HE ST	SEGOND FINENESS	CON- DEMNED	REPORTED FINENESS	DATE	No. of MELT	Doses	First Fineness	DOSES	SECOND FINENESS	CON- DEMNED	Epon Fixen
	8569	75 17	24 83		8	3/15	8605		75 06		2483		
	8570	74 99	65				6		05		95		
	1	75 14	83				7		7491		9/		
	2	7487	76				8		76		83		
	3	7514	76				g		76		76		
	4	17	83				8610		76		76		
	75	14	76				1		75 03		87		
3/15	6	74 80	2487				2		. 03		9/	14	
1,	7	65	2901				3		74 72		80	24	
	1	61	99				4		99		99		
	9	7509	91				15		7551		46		
	8580	7491	83				6		06		61		
-	1	99	83	The second division in which the			7		03		61		
	7	68	83				8		7480		80	-	-
1	3	91	83	-			9		76		91		1
1	4	75 24	76				8620		72		80		-
1	85	13	87				1		83		83		1
1	6	7491	70	6		2	~		75 10		53	100	1
1	7	95	80				3		74 91		61		1
1	8	75 24	79				4		75 03		53		1
	9	03	80	0			25		06		68		1
	8590	7468	24 83				6		24		76		1
	P	79	8:				7		17		. 83		1
-	2	87	8.				8		74 99	T.	57		1
1	3	75 06	91				. 9		75 06		61		1
	9	06	6,				8630		32		68	-	1
-	95	25	61				- 1		29		57	-	1
-	7	36 36	5				7		10		76	-	1
-	8	10	7				3		74 91		68	-	1
	9	7476	7,	4			4		75 06		91	-	H
	8650	19 76	8			1	35		24		76	-	14
	1	80	8	0		-	6		06	1	65		TH
	2	95	8	3		1	7		25		68	-	1
	3	95		2			8	-	29	1	65	+	1
	4	74 91	2471	the state of the s			8640		17		83	1	1
No. of Concession, Name of Street, or other transferred					1		0010	-	06		83	-	1

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Date	No. of Melt	DOSES	Priest Fineness	Doses	SECOND FINENESS	Con- DEMNED	REPORTED FINENESS	DATE	No. or MELT	Doses	FIRST FINENESS	Dosus	SECOND FINEMESS	CON- DEMNED	REPORTED FINENESS
1/6	8641		75 14		2476		- Lui	3/16	dina		2012				
d. pt.	2		74 99		76			10	8677		7476		2476		
	3		7506		91				9		72		87		-
	4		17		83						7506		87		-
	45		7499		83				8680		25	-	72		-
	6		7503		83				2		39		61		-
	7		20		80				-		74 99		83	-	-+
	8		03						3		7509	-	91	-	
	9				80	-			4		74 99		83		-
1	8450		14		16				85	-	75 17	-	Andrew Married	-	
	0670		06		68		-	-	4	-	74 99	-	83		-
	2		74 99		83				8	+	75 14	+	80		-
3/16	-		75 06		72			-	9		32		68	-	-
116	3	-	75 06		24 76				-	-	05	-	95		
	4	-	06		68				8690	-	74 95	-	57		
	55	-	7461	-	91				1	-	75 18		80		
	6	-	76		83		-		2		74 99		83		-
	7	-	87		91				3				80		
-	8	-	75 14		83		-		95	1	99		76		-
-	-	-	21		76				6		7503	-	91		-
	1660	-	21		76				7			+	80	-	-
-	-	-	7476		76				8		74 95	1	76		
-	2	-	83		80				9	+	74 99		87		
	3	-	7510		68		-			1	75 09	7	91		
1	4	-	7499		91				8700		74 91		91		,
-	65	-	91		87				2		95		57		
	6	-	91		12	-			3	1	75 24		76		
	7	-	75 17		24 83				4		39		61		
	8	-	01		99				05		32		68		
	9	-	74 99		87				6				83		
	8670	-	95		83	-					74 95	-	87		
	+-1	-	7501		87 83 99 76	-			7 8 9		75 09		83 87 91	13/	
	3	-	21		76	-			9		74 91		83		
			17		83			3/1	1710	ut	75 05	-	24 61		
1	4	+	74 87		. 80	-		111	1		7499	1	2472		
1	75	-	91		87				2		99	-	72		
	4		75 05		95					-	-	-	-	-	74.00

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-	ESCHERT PRINTING OF	75												0		110	-
D	No. of Melt	m	FIRST FINENESS	Dosns	SECOND FINENESS	CON- DEMNED	REPORTE	1	DATE	No. of Melt	Dosma	FIRST	Doses	SECO FINEN	ND TESS	CON- DEMNED	Room Farm
3/1	7 871	3	75 10		2476				3/17	8749		750	01	24	39		
		{	09		91				1	8750			3	100	83		1
	1:		32		68					1			0		65		
	- (09		91					2			6	le l	57		
		7	29		50					3			7		83		
		8			83					4			0	an e	76		
-	-	9	43	3	46					55			3	0.00	68		
	87	20	14		61					6			3	1811	72		
-	-	1	28		72			-		7		75 0	3		72		
-		3	7491		65	1		-		8		1	3	30	87		-
-		-	91		65	1				9		74 9		PR. P.	76		+
1		4	8		72	1		-	_	8760		9		<u> </u>	80		-
-	2	5	751		83	-	-	-	-	- 1		9			76		+
1		7	5		39	-	-	-		2			5		72		-
1		8	74 91		76		-	-		3	-		5		76		-
		9	752		76			-		4 65		75 0			83	-	1
1	87		10		53		-	1	3/	6		2-0			83	-	1
1		1	3		61			1	3/18	7	-	750		24		-	1
1		2	3:		65					8	-	30			50	-	
-		3	2	-(68					9		10		placement of the Park	65		1
1		4	2	5	61					8770		00			68		1
1		35	3	9	61					1		2			80		1
1		6	0	6	53		-	1		2		748			65		1
1			0		91			+		3		75/1		-	65		1
1		8	2	4	76			1		7		0	6		61	-	-
-	4.	140	749	9	76		-	+		75	-	74 91		8	6/	-	1
-		(8.	3	68	,		+		6	-		11		4		1
1		2	7	16	74	,		1		7	-		-	0		-	1
		3	8	37	72	2				8	-		-	DE .	+		1
		4	9	5	72 99 80					8790		2/190		9	19	-	1
		45	9	13	80)				1	1	7499		24 5	3		1
		7	750		93		1	1		2		75 39			7		1
1		8	C	3	83		-	-	-	3		03	3		6		1
			6	25	95	1	-	-	Toring .	y		03			12		1

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								TILGI	OILI	01	INC	1013 2	ra	zil "	70	
DA	TE	No. of Melt	Doses	FIRST FINENESS	Doses	SECOND FINENESS	Con- DEMNED	REPORTED FINENESS	DATE	No. of Melt	Doses	First Fineness	Doses	SECOND FINENESS	Con- DEMNED	REPORTED FINENESS
3/1	8	8785		74 99		2465			3//8	8821		7521		24 76	1	
		6		7529		53			3/19	2		7521		24 76	1000	
		7		06		57			17	3		14		76		
		8		21		72				4		13		87	A S	
		9		74 91		95				25		74 99		68		
		8790		87		68				6		75 21		53		
		1		75 20		80				7		32		68		
-		2		03		72				8		21		61		
		3		25		53				9		14		76		
		4		29		68				8830		14		68	8	
		95		21		76	1			1		14		76	3	
		4		24		76			1	2		14		72	3	
		1	7	74 99		72	1			3		03		72	Y	
		(7520		80				4		63		80	120	
		9	1	13		87				35		14		76		
		880	0	10		68				6		75 03		80		
			(18		76				7		10		80	3	
		2		17	1	83	31	R		T		74 99		76	1	
				18		70				9		83	-	68	1357	
			4	74 99		76				8840		7503	-	56	3	
			5	9/		61				(43		46	3	
			6	8	3	72				2		33		61	- 10	2 45
			7	7510	0	76	12			3		43	-	46	T. P.	
			8	1		72				4		36	-	3/	1000	
1			9	2		76				45		09	-	91		-
1	-	88	10	13	~ .	8-	7			4		7483	-	72 76	-	
1			1	749	9	68				7		83	-	61		-
1	-		2	750		72	1	100		. 8		99	1	68	100	
1	-		3	0	3	72				0000		7-10			13	
1	-		4	21	2	80		-		8850		75 10		72		
1	-	1	5	749.	5	72				2		74 91		72	2	
1	1	1	6	8	3	77				3		87		83	-	
1	+		7	8		68				7		7524		76	100	
1	1	-	8	752	0	80				55		20		80		
1	1	-	9	149	5	74				6		10		57		
1	1	87	26	752	-(72		-								
1								-	Lincoln	CONTRACTOR OF	9999					No. of Concession, Name of Street, or other Persons of the Concession, Name of Street, or other Persons of the Concession, Name of Street, or other Persons of the Concession, Name of Street, or other Persons of the Concession, Name of Street, or other Persons of the Concession, Name of Street, or other Persons of the Concession, Name of Street, or other Persons of the Concession, Name of Street, or other Persons of the Concession, Name of Street, or other Persons of the Concession, Name of Street, or other Persons of Street, or

		-	ASSAYER	HLUI	OILI	1 01 11	-	0.0 /0	2	74 1110		-
DATE 1971	No. of Melt Q	FIRST SE	SECOND CON- FINENESS DEMNED	REPORTED FINENESS	DATE	No. of Melt	DOSES	FIRST	Doses	SECOND FINENESS	CON- DEMNED	Reports PINESES
3/19	8857	75 47	2453		3/22	8893		7528		2472		
	8	7499	80			4		29		61		
	9	80	80			895		7499		76		T
	8860	83	80			6		7517		83		
	1	83	68			7		28		72		
	2	87	68			8		29		65		
	3	75 03	76			9		43		46		
	4	7499	68			8900		74 99		83		
	865	99	76			- 3		7547		53		
	6	83	87			2		74 87		87		
	7	93	76			3		7501		99		
	8	75 24	76			4		74 68		9/		
	9	03	53			905		75 32		68		-
	8870	10	53			6		74 83		25 10		
	1	14	53			7		76		2476		-
-	2	17	83			7 8		7509		91		-
1	3	09	91			9		06		- 76		-
-	4	7483	72			8910		06		72		-
-	875	99	76			1		24		76	-	-
-	6	7521	68			2		06		61	-	-
20	7	art 7520	24 53		-	3		74 95		61		1
72	2 8878		12287		-	4		75 14		53	-	1
	8880	7521	2465			915		09		91	-	1
	0880	0.3	72		-	6		14		61	-	The
	2	20	80		-	7		29		53	-	1
	3	74 91	65		-	8		03	-	68	-	1
	4	7532	68			8920		74		83		1
	885	21	68			0/20		74 65		9/		1
	6	7499	83			3		83		72		1
	7	91	91			3		75/0		72		1
	8	7501	99			4		17		83		1
-	9	7499	87			925		32		68		1
	8890	75 05	95			6		14		68	-	1
	2	74 09	72			7		74 99		61	-	1
		74 99	2453			8		83		76	-	-
											1	

			_	C)								1010	-			
1	DATE	No. of Melt	DOSES	FIRST FINENESS	DOSES	SECOND FINENESS	Con- DEMNED	REPORTED FINENESS	DATE	No. of Melt	Doses	FIRST FINENESS	Doses	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS
3/	22	8929		75/4		2461			3/2	8965		74.00				
10	~~	8930		15/1		76			12)	8465		74 99		2465		
		1		74 99		91				6		75 17		83		
		2				76				8		17		83		
		3		91		72				9		05	-	95		
	5,	4		75 29	,	2457				8970		7483		76		
	1/23	935				74				07/0		7529		61		
		423		24		46				2		13-1		57		
		7		0.70		65				3		47		53		
ı		8	-	7491		68				4		47		53	1000	
		9		99		61				975		74 83		68		
1	Fig	8940	-	7539		61	7			6		7517		83		
		0110		2:		72				7		21		76		
1		2		34		57				8		7499		30		
1		3		4		50				9		7517		83		
1		4	6	- 21		68				8980		74 87		72		
1		945		14		72				1		7517		83		
1		(0		9,				2		17		83	-	
1		7		03		95				3		14		83		
1		8		753		246				4		75 43		57	-	
1		9	3	35		65				985		7529	-	50	-	-
1		8950	2	14		68				6		32	-	68	Carlot Service	
1			1	3		61			-	7		10		72		-
	-	3	2	2		76		100	-	8		7499		72		
1			3	4	2.5	75			-	9		7524	-	76		-
1	-	-	4	3.		68	?			8990				2495		
1	-	95	5	2	1	57			-	2		10 25		61	7	
1	-		6	4.	3	57		1		3		29		68	1	
1	-		7	2		61				4		cut 752)		24 67		
1			8	1	3	87		1	1	995		7524		2476		
1	-		9	3		68						40		50	1.0	
1	-	896			0	8.				6		24		76		
1	1	-	1		1	70	0			8		01		99	100	
1			2		0	6:				9		29		39	- 1	
1			3	748		70				9000		08	34 3	92	10	
Je de	1	-	4	9	9	/(1		-	

ASSAYER'S REGISTER OF INGOTS Brought 4 mo

					-						100		
DATE 1971	NO. OF MELT	FIRST SE FINENESS Q	SECOND FINENESS I	CON- DEMNED	REPORTED FINENESS	DATE	No. of MELT	Doses	FIRST FINENESS	DOSES	SECOND FINENESS	CON- DEMNED	REPORTE
	9001	74 48	2552			3/24	9037		75 41		24 59		101
127	2	37	67				. 8		32		68		
	3	73	27				9		22	-	78		
	4	7521	24 95	8			9040		99	-	0/	-	
	05	32	68	8			1		10	-	90		
	6	54	46	8			2		40		35		
	7	25	61				3		50	1	46	35	
	8	at 75 30	24 70	1			4	-	7603		2383	1 9	+
	9	7499	2472	1		-	9045		02	-	98		-
	9010	97	83	1		3/25	9046	-	7510	-	24 68		-
	1	83	87				7	-	28		72	-	+
	γ	68	83	1		-	8	-	7463	-	25 37	100	+
	3	99	6/				9	-	81	-	19	-	-
	4	33	25 67	1 3		-	9050	-	34		64	-	+
	15	76	24				1	-	7518	-	24 65		-
	4	91	09		188	-	2		21	-	68		-
-	7=	77	23			-	3		18		61	1	+
-	4	92	08			-	4	-	25		72		+
-		79	2,			-	53		.7487		65		
1	9020	7551	24 49			-	6		93		61		1
-	1	74 89	2511			1	7	-	752		61		1
-	2	94	06		-	1	8	-	7491		60		1
-	3 4	75 44	245				201		752		. 65		1
	9025	05	9.			-	9060	-	7460		2534	8	
	9023	13	9		100			1	8		28	,	1
	7	03				1		2	7				1
	8	33	9	7				3	7	22 1	24		1
	9	16	8	-			65	+			2478		1
	9030	7496	250					6	752		69		1
	1	99		1	101		-	7	2	-	70		1
	2	7540	246		3			8			7		1
	3	75 09		71				9	7116	00-1	6:		1
	4	74 92	250	Charles & Contract	2		907		74 9		7		1
	35	7512	243		8			1	The state of the		5		1
4	6	06		74			-	2	750		5		1
No.				1					3	-	3	1	-

											-		1010		7		
	DATE	No. of Melt	Design	FIRST FINENESS	Dostis	SECON	TD ESS	Con- DEMNED	REPORTED FINENESS	DATE	No. of Melt	Dostas	First Fineness	Donne	SECOND FINENESS	Con- DEMNED	REPORTED FINENESS
3,	9.5	9073.		75 37		24	52			3/26	9,09		74 99		2461		
		4	1	74 99			99				9110		7514	3	61		
		75		7521		Will.	61				1		36		53		
1		6		74 97		25					2		47		53		
		7		83		24	68				3		ol		68		
		8		75 20		23	80			1	4		21		53	1	
		9		29			24				15		32		68		
		7080		21		00	65				4		35		65		
		1		74 61		12	91				7		10	-	50		
		2		75 25		No.	50	- 35		-	8	-	21	-	72		-
		3		74 76		10	91				9		7491	-	61		-
		4		75 06	,	10	50				9120	-	75 18		72	-	
		85		29		100	53	- 3		-	-		04		68	-	-
		6		14			46				2		25	7	39		-
1		7		7490		25		1		-	3		40		57		-
		8		7543		24			-		4	-	28		72	-	
		9		09		200	91	1	-	-	25	-	36		61		
1		9890		10	-		72			-	7		36		61		
1		1		60	-	28	09				8		7476		76		-
1		2		36		1	61	-	-	-	9	-	75 21		53		
1		3		20		Y.	76		-		9130		06		83		
1	-	4		13		-	35				11)0		74 91		76		
1	-	95		74 6			83				2		75 29		57		
1		6	-	90		1	87			1	3		06		53		
1	-	1	-	75 1		1	68				4		32		68		
1	-	8	-	37			53				35		14		68		
1	-	9	-	7.		1	09				6		4-	7	.53		
1	-	9100	-	8.		1	16				7	-	21		61		-
1	30	2	-	754		24			18		8		74 91		61		-
1	3/20	3	-	1		17	53			1	9	-	75 21		57	-	-
1	1	4	-	4			61			1	9140		50		50		-
1	1	-	-	1		140	53			1	1		13		76		
1	1	05		2		Table 1	61			1	2	-	7491	-	61	-	
1		6		3		hos	57			-	3	-	75 06		61		
1	T	1		748			63		-	-	4		74 81		72		
1		8	ale projection in	170		1		-		1	-	-	-	No.	or property lies		TOTAL STREET

ASSAYER'S REGISTER OF INGOTS Brazil Anno

COVERNMENT P	NO. OF MELT O	FIRST FINENESS A	SECOND CON- FINENESS DEMNED	Reported Fineness	DATE	No. of SEE	FIRST FINENESS	SECOND FINENESS	CON- DEMNED FINESES
	9145	75 03	2480		3/29	9/81	75 32	24 68	
100	1172	7491	68			2	14	50	
	7	75 25	57			3	14	53	
	8	29	57			4	7499	61	
	5	25	72			75	75 10	57	
	9150	14	61			6	33	65	
	111	75 35	61			7	25	68	
	2	7491	61			8	20	80	00
	3	7521	46			9	32	68	
	4	06	61			9190	24	76	
	55	74 83	68			(28	72	
	6	75 06	61			2	21	68	
	7	7499	57			3	06	57	
3/29	7 9	7499	2461		-	4	7491	61	-
101	9	83	68			95	75 09	91	-
1	9/60	75 14	61			4	74 83	68	-
	1	51	46		-	7	75 03	61	-
1	V	10	72	-	-	8	14	61	
	3	69	3/		-	9	/3	87	The state of the s
	4	Cut 75 18	2482		-	9200	21	72	
	65	7/84	2356		-	1	24	76	
1	6	75 33	24 61		-	2	18	61	-
	7 8	32	68		-	3	7491	61	+
1	9	32	53			4	7528	72	+
1	9170	74 99	57			05	14	61	-
	11/0	75 68	2452			7	24	76	
	2		53			8	32	68	
	3	7524				9	10	65	
-	4					9216	21	57	
4	75	75 33	43			1	7499	61	
1	4	36		43		2	75 55	35	
1		3.6	24		3/30	3	75 32	24 68	
	1	4				4	06	72	
	918	14 97				15	14	68	1
- C	11.0	0 7521	65			6	47	63	

ASSAYER'S REGISTER OF INGOTS Brazil # 1770

									-				Si	-			
	DATE	No. of MELT O	FIRST FINENESS	Doses	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS	DATE	No. of Melt	Doses	FIRST FINENESS	Dosns	SECON FINENT	ESS	CON- DEMNED	REPORTED FINENESS	
317	3/30	9217	75 47		2446		25 7	3/30	9253		75 23		24	1.8	20	0	
	10	8	21		46			10	4		7476		47	83			
		9							55		1539			61			
		9220	CT7532		24 68				6		74 99			68			
		1	75 17		24 83	- 6		1	7		7506		WO. 1	83			
		2	74 83		83		1631		8		74 91		00	76			
		3	75 14		76				9		75 24			76			
		4	7483		68				9260		24			76			
		25	75 14		72				1		14			76			
		6	74 76		76	19			2		74 99			61			
		7	75 24		2476				3		7525			72			
		8	10		72				4		74 99			61			
		9	74 87		68				65		75 06		13	61			
1		9230	75 29		50				6		32			68			
1		1200	36		43				7		- 28		6/2	72			
		2	14		46				8		74 95		ha	61	N.		
1		3	24		46			3/31	9		75 14		24		-		
1		4	14		80			131	9270		14			68			
1		35	14		80			1	1		29			61	il.		
1		4	43		53				2		74 91			61	-		
		. 7	39		61			-	3		75 24	-		16		-	
		9	39		61				4		74 83			68		N.	-
		9	39		61				75		87	-		72	-		
		9240	32		68				6		75/0	-		72	- 23	-	-
1		1	40		43	1			7	-	06	-		72	-14		
1		2	06		76				8		10	-		65	-		
1		3	03		80	-		-	9		74 95 art 74 74	1	24 8				
1		4	18		80	-			9280		art 75 33		24	69			
1		45	74 99		76				2		cut 75 38		24	46			
		6	75 03		68				2		75 03		24	61	1		
1	-	7	74 83		68			-	4		13 03			68			
1	-	8	83		68			19	85	1	24	1		76			
1	-	9	75 17		83				6		14			68			
1	-	9250	06		68				7		14			72		-	-
1	1	1	20		80				1		13			87			1
1	1	v	29	-	68	-		TETT									

ASSAYER'S REGISTER OF INGOTS Brazil \$7778

				-			-			0		
DATE 1971	E No. of St.	FRIST FINENESS OF	SECOND CON- FINENESS DEMNED	REPORTED FINENESS	DATE	No. of Melt	DOSES	FIRST FINENESS	DOSES	SECOND FINENESS	CON- DEMNED	Reports Fixens
3/31	9289	75 18	24 80		4,	9325		7491		24 80		
1	9290	28	72			6		7543		24	2	
		03	61			7		7495		61		
	v	14	72			8		75 36		43		
	3	28	72			9		33		43		
	4	29	61			9330		51		46	- No	
	95	57	43			1		74 99		57	3	
-	l	03	65			2		99		68	14	- 1
-	1	7491	68			3		91		61	- 21	-
-	8	75 25	72		-	4		7506		76		-
-	9	7499	61			35	-	74 87		76		4
-	9300	83	68		-	6	-	7521		72	- 0	-
-	1	83	68			7	-	7521		68		-
-	2	83	68			8	-	7491	-	61		-
+	3	99	76					87		76		-
1	05	75 01	99	-		9340		7555		39		1
	6	0b	83		1		-	2(76		
1	7	24	76			3		43		39	1	
	8	10	57			4	1	7476		76	1	
	9	14	61		1	45		76		76		-
	9310	21	61			6		95	-	76		-
	1	10	68			7		91		80		1
	2	74 87	72		1	1		7509		91	1199	1
1	3	99	. 80			9		09		91		1
	4	7514	83		1	9350		21		65		1
1	15	20	80		1	1	-	7499		80	-	1
	6	74 80	70	181	-	2	-	83		68	-	1
	8	75	76		1	3	-	7521		50	-	-
	9	99	57		-	4	-	39		61	-	1
	9320	7514	61			55	-	32	-	68	-	1
HE	1	03	68			6 7	-	36		61	-	1
	2	20	80			8		5/	-	31		1
8 1	3	74 87	80			9		74 99		50		1
	4	7510	72			9360		74 99		53		1
M 8	A SERVICE STREET							7524	-	76	-	

-				0			1 211 0	REGI	SIEF	T UF I	NG	OIS	6	n	ogil		7770	
	DATE	No. of Melt	Doses	PHOT FINENESS	Dosms	SECOND FINENESS	Con- DEMNED	REPORTED FINENESS	DATE	No. or MELT	Doses	FINES.	er ESS	Dosma	SECONT	ell ell	Con- DEMOVED	REPORTEU PINENESS
	4,	9361		75 06		2461	2		4/2	9397		75	47		24	53	653	2 13
		v		25		61	164			8		Miller	25			72		
		3		18		65	2.6		1	9			24		38	16		
		4		39		61				9400			21		00	35		
		65		29		53				1			14			39		
		6		40		53				L			54			46		
		7		06		57				3			62			35		
		8		43		EP 24	1			4		24	61			39	494	2
		9		24		76				05		10	58			39		
		9370		39		61	2		1	4			51		-	39	45	
		1		32		68				7		1	21			39	17	
		2		57		43				8		200	40		PS 24	39	- 1	
		3	1	27		72				9			40			16	- By	
		4		33		61				9410			36			+3		
1		75		28	1	72				1			40	-		46		
1		6		7499		61				7		100	14	-		53	1	
1		7		99		53	3			3		ut,	03	-		65		
		8		75 32		68	7		1	4		18	03	-		53	-	-
1		9		25		57			-	15		M.D.	51	-		46	-	
		938	0	32	1	68	2		-	6			21			68	-	-
			1	51		46			1	7		00/1	18			8		
		7	2	32	2	68	,	188	-	8		-	28	-		72		
			3	32		68		-	-	-		7//	06			68	3	
			9	32		68			-	9420		74	83			60	101	
1		7		33	7	65				-			91			61		
1	-	-	6	24		76		-	1	3	-	75	11			8		
-	-		7	32 ant 95 12	-	24 65			1	4			10			.8		
1	4/2		8	ant 95 /2	2	24 06				25			21			8		
1	12		9	75 5	4	46				6			2-1			68	136	
1	-	939	20	6:		35				. 7			95		st l	61	1.8	
1	-	1	1	84	1	16		100	1	1			95			8		
	1	The second	2	4	7	53		1	1	9			03		12	61	- 23	
	1		3	14		46				9430		74	83			8		-
	1		4	20	9	53							95		E BEAL	68		
	1	9		2		6		1211	1	2	-		99			61	-	-
	1		6	0	3	53)		1		-	A STATE OF THE PARTY OF THE PAR		-		Married	-	-

ASSAYER'S REGISTER OF INGOTS Brazil \$7770

DATE /97/	No. of Melt	Dosts	FIRST FINENESS	Dosns	SECON FINENES	SS	CON- DEMNED	REPORTED FINENESS	DATE	No. of Melt	Doses	FIRS FINEN	T ESS	Doses	SECON	D ISS	CON- DEMNED	REPORTED FINENES
4/2	9433		7499		24	65			45	9469		75	10		24	46		
	4		7506		28	61				9470			55		30	50	- 4	
	35		36			61				1		2.1	47		31	53	1	
	6		20			80				2		131	17			83		
	7		74 99			65				3			65			35		
	8		99			64				4			57			43		
	9		75 18		54	68				75			49			20		
	9440		06			65				6		40	93		K	24	-13	
	1		74 95			61			13.	7		300	11		90	39		
-	2		99		181	65				8		LATE!	43			39	100	9
16.	3		95	_		68				9		100	54		3.0	46		
4/5	4		7529		24	24				9480			21		53	57		
-	45		29	7		27	- 3			1			03		79	57		
-	1		21			31	- 0	98		v			39		100	61		
-	1	-	06			68				3		74	95		-	65	100	
-	8		14			76	-			4		75	17			33		-
-	9		7480		1	76	- 5			85			24		00	76		
-	9450	-	75 43		1	31	- 4		-	6			65		18.0	35	1	-
-	2		66			24	- 2/		13	7		75	34			16	118	-
-	3	-	81		A STATE OF THE PARTY OF THE PAR	16	-			8			66		34 7	4	- 1	-
-	4	-	97			02			3	9			58			4		_
1	59		39			61	-		-	9490			43			35		
1		2	10			61							9			+6		-
			64			16				2			47	-		13		-
	5		7533		24					3			54	-		16	-	-
		9	40			20				4	-		06	+		53	-	-
	946	0	7499		18	53				95			36	-		01		1
		1	75 36			61	7			7			32			68	-	1
		V	24	-		76							91	-		68	-	T
-	- 3	3	32		10000	68				9		75				. 8	-	
-	70	4	3:	3	20	24			4/6	The second second			6	-		2		
-	6		9	7	1	02			1/6	9500		752		-	24			1
1		6	7	6	100	24				2			28			2	-	1
1		7	4		1000	09				3			06			5		1
	-	8	18	1	100	48							8	-		2	1	1
-	A PROPERTY.			12	A CONTRACTOR					4	-	3	6		4	6	-	

ASSAYER'S REGISTER OF INGOTS Brazil #7770

							145	AIO I EF	OF INC	3018 B	la	zil.	77	770	4	-
1	DATE	No. of Melt	DOSES	FIRST SECO	SECOND FINENESS	Con- DEMNED	REPORTI	ED DATE	No. or MELT	FIRST FIRENESS	Doers	SECON	D 35	Con- DEMNED	REPORTE	ED SS
3	4	9505		75 18	24 61		37 8	4/6	9541	74 83		24	27	to	2	
1	16	6		32	68			1/2	2	74 83		24				
		7		74 99	61			17	3	75 29		1	62			
1		8		91	68	10			4	06		61	46	FILE		
		9		75 32	68				45	43			57			
		9510		74 95	61				6	54			46			
		1		75 29	61	5		1	7	35			65	1 7		
	Marie Control	2		10	68		THE REAL PROPERTY.		8	14		8.4	61			
		3		74 99	61			1	9	21			53	1		
		4		99	61				9550	36			57	-14		
		15		91	61	1			31	29			50		-	-
		6		75 24	76				2	74 95			57			
		1		24	76	1	4	1	3	7510			61		-	
		8		32	68			1	4	06			57	- 63		-
1		9		24	76	1			55	32			68			
		9520	2	01	71	1	10	NO.	6	32			68 53			
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1		2	-	20	80	- 6	138	-		84		1000	16			
1		3	1	24	76			-	9	74 99			53			
1		4		. 21	70			-	9560	75 25			61			
1		25		18	82				2	33		-	53			
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1		7		74 84	70			-	V	29	100		57	100		
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1	+		2	17	83				9	36		100	61			
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1	0		9	74 87	86				6	47						-
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ASSAYER'S REGISTER OF INGOTS Brazil = 7770

		-			MOOM	1 Ln		OILI	1 01	1111	3013		0	110	
DATE (97)	No. of Melt	Dostis	FIRST FINENESS	Doses	SECOND FINENESS	Con- DEMNED	REPORTED FINENESS	DATE	No. of Melt	Dosks	First Fineness	DOSES	SECOND FINENESS	CON- DEMNED	Rapoles Finests
4/8	9577		74 91		2461			4/8	9613		7528		24 72		
	8		99		72				4		10		76		
	9		91		. 61				15		66		80		
	9580		83		68				6		43		57		
	1		75 47		53				7		18		39		
	v		36		61				8		61		39		
	3		33		43				9		25		39		
	4		03		61				9620		43		57		
	85		74 99		76				-		47		53		
-	4		7529		61				2		36		39		
-	7	-	39		61				3		36		53		
-	9		06		50				4		62		27		
-	9	-	29		46				25		34		46		
-	9590		74 99	-	53				6		55	-	35		-
-	1		75 06		53)		7491		72		-
-	2		21	-	61			4/9	1		74 99		24 72		
-	3		14	-	53				9		99		76		-
-	4		7499	-	65				9630		7501		99		
1	94	5	7521	-	68				1		05		95		-
-	-	-	74 83	-	72				V		74 83		.76		-
-	-	Action to the last of the last	7521	-	46				3		75 86		83		-
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1	-	-	74 99		68				35		7491		61		-
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1		1	75 24	1	76				7	-	ut 15 29		24 44		1
-		2	18		35				4		7514		2446		1
		3	34		46				9		7487		65		1
		5	18	-	35				9640		76		76		1
		h	21		3/	-			1		91		61		1
		7	29		39				2		75/8		72	-	1
		8	14 30	-				-	3		74 91		61	-	1
		9	7	3	3			-	4		99		91	-	1
	961	6	24		16				45	-	73		83		1
		1	14		39				-6		95		72	-	1
		2	. 30		50				7		87	1	80	-	1
96					30				7	-	83		83	-	-

-	-		-		-		70	HOM	t EU.	o HI	EGI	SIEF	OF	ING	OTSE	az	is #	77	70		-
D	ATE	No. of Melt	Doeses	FINE	ESS	Dosts	State Sinen	CD ES3	Con- DEMNED	FINE		DATE	No. of Melt	Dossa	FINENESS FINENESS	Dosks	SECOND FINENESS		CON- DEMNED	REPORTED FINENESS	
4	10	9649		75	36		24	57				1/2	9695		75 69		243	31			
	1	2650			36			53					6		43			6			
		1			29			53					7		18			57			
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		4		74				72					9690		06			77			1
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1	1/2	6		cut 74	193		24	88					z		7468		1	83			1
	12	7			- 29		24	61					3		83		8	73			-11
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		9		To !	29		mark.	46				1	95		14		6	. 8			-1
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		2	1	19.	25		123	46					1		10			. 8			-
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		4	1	10	29		100	35					9700		25	-		6	18		-
		65		100	25		100	50					1		14	-		16			
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		1		1	4		Tell	43			1	1	3		74 99	-		8			-
		1		1	18		500	35			1		4	-	7510			0			1
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		967	_	-			24	_			10		6	-	7509			1/		1	-
		101		15	521		24	57				1	7	-	7483			76			-
		2	-	1	25		20	43			1		8	-	94		250				-
1		1		1	39		1	61			-		9	-	75 21			1			
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ASSAYER'S REGISTER OF INGOTS Brazil \$ 7770

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DATE 1971	No. of MELT O		FIRST FINENESS	Doses	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS	DATE	No. of Melt	Doses	FIRST FINENESS	Dosrs	SECOND FINENESS	CON- DEMNED	REPORTE FINESIE
	9721		75 06		24 61			* 13	9757		75 18		2476		
	2		66		16				8		21		50		
	3		14		53				9		74 91		87		
	4		7495		61				9760		7561		39		
	25		74 95		65				1		43		35		
	6		7518		2457				2		18		72		
	7		17		83				3		29		53		
	8		39		61				Y		36		24		
	9		21		39				65		58		35		
-	9730	-	25		68				4		36		39		-
-	1	-	7465		95				7		40		53		-
-	2	-	7540		53			9/14	8		7506		2461		-
-	3		47		31			114	9		39		61		-
-	4	-			83	-			9770		55		09		-
-	35		33		46	1		-	1		36		50		-
-	4		54	1	46				2		63		57		-
-	8		03		50				3		36		35		-
1	9	1	81		16				4		36		46		1
1	9740		5		24				75		69	-	31		
	7/90		14 39		76				6	-	39	-	61	-	
	v		43		24				7		39		6)		
	3		2:		69	V II			9		28	-	72		
	Y		6.		35				9780		74 95		87		
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	6		2		7:				2				50		1
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		-	75 3		6/				85		25		46	-	1
	9750		4	7	5				6		36		46	-	-
	. 2		2	9 2	5				7		74 91		61		1
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DATE	No. of Melt	Doses	FIRST FINENESS	DOSES	SECOND FINENESS	Con- DEMNED	REPORTED FINENESS	DATE	No. of Melt	Doses	FIRST FINENESS	DOSES	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS	
1/4	9793		7476		2480			4/15	9829		75 14		2476	N. S.		
	4		7517		83				9830		14		68			
	95		05		95				1		55		43			
	6		7495		83				2		Qut 15 10		24 80			
	7		76		83				3		75 /3		24 87			1
	8		95		95				4		06		87			
	9	П	15 14		61			1	35		74 99		76			
	9800		20		80				6		7529		57			
	1		29		24				7		06		72			1
	2		29		57				1		7529		24 61			1
	3		14		72				9		29		61			1
	4		28		72				9840		40		35			1
	05		7491		76				1		58		24			1
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		1	75 39						9850		7543	-	57	-		+
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		7	35		65				3		74 91	-	83			+
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1		2	2		39			-	8		32		68			
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ASSAYER'S REGISTER OF INGOTS Brazil # 7770

DATE 1971	No. of Melt	Doses	FIRENESS Cur	Doses	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS	DATE	No. of MELT	DOSES	FIRST FINENESS	Doses	SECOND FINENES	35	Con- DEMNED	Reroim Foreste
	9865		74 91		246	(MA	4/16	9901		75 28		24	72		
1/17	6		75 10		8;			16	2		39			61		
	7		06		5	3			3		14			68		
	8		7491		71				4		35			65		
	9		7514			51			05		24			76		
1	9870		61			39			6		43			35		
1	1		43			53			7		32			68		
-	2		10		7	12			9		43			3/		
-	3		18			76			9		39		6	61		
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-	75		61			39			1		43			53		-
1	6		34			16		14.	2		10	1		57		-
1	7		2			57			3		10			65		-
-	8		25	3		16			4		74 95			68		-
4/.		9	74 0	_		24			15		91			61		-
4/16	988	0	7487		24				6		99			61		-
			75 43		1	57			7		95			01		1
1		3	20						8		75/4			72		1
		4	3.	5		76			-		74.87			65		1
		5	3			65			9920		75 14		7-30-	61		1
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	989	10	7			76		2	6					57		1
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1	g	15	751	1	24 1	59			9930		95			1	-	K
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DATE	No. of Melt		FIRST FINENESS	Doses	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS	DATE	No. or Melt	Doses	FIRST FINENESS	Doses	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS
4/9	9937		Cut 74 82		24 86		BALL S	4/9	9973		75 19		2457	6	
	8		7499		2468				4		36		57		
	9		75 25 Cut 75 52		65				75		21		53	1	
	9940		Cut 75 52		24 48	3			2		10		68		
	1		75 03		24 57	1 3		4/20	7		7 72 42			7	
	2		Cut 75 06		24 63			120	7				2406		
	3		Cut 1510		24 79				9		7514		24 68		
	4		74 91		24 61	1			9980		21		50		
	45		75 32		68				1780		43		53		
	6		06		50	10			. 2		7491		68	- 2	
	7		7491		61	1			3		75 29		53	P	
	1		75 21		65				9		25	7	39		
	9	_	13 21		53			9	85		36		31		
	9950								6		14		43		
	1730	_	75 25		2443				7		74 83	1	68	3	
		-		1	80				8		7509		. 91		
	3	-	20		43				9		7491		65	120	
	4		29		53			1	9990		75 25		72	3	
	55		14		72	-			1		75 03		2450		
	6	-	14					1	2		14		61		
	7		39		61				3		14		61	10	
	8		14	1	61				4		36		53	il.	
	9		Cut 7525		24 61				95		39		61		
	9960	-	12 69	-	1377				6		03	-	50	9	
	1100	-	75 25		24 61	-			7		21	- 15	35	101	
1	2		29	1	83				8		29	1	31		-
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-	Y	-	14		61			1	10000		14	-	46	9	
1	65	-	74 99		65	18		1	1		09	-	91		
1	6		7514	1	57			1	2	-	17	-	83	18	
1	7	1	10		53			1	3	-	09	-	91		
1	1	-	33		61			1	4	-	05	10	96 95		
1	9	T	18		53	1		1	05		10	1	83	4	
1	9970		20		53				6	1	20		80	1	
1		T			53			-	7	1	24	· P	76	FY D	
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ASSAYER'S REGISTER OF INGOTS Brazil & 770

COVERNMENT	MINT OF WHITE							Q-		-	(0		1		
DATE 197(No. of Melt	Doses	FORST FINENESS CM	Doses	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS	DATE	No. of MELT	Doses	First Fineness	Doses	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS
4/20	10009		75 17		2483		100	4/21	10045		7499		24 61	J. Prik	
	100/0		20		80				6		75 18		61		
	1		17		83				7		74 99		2487		
	2	24	63		68				8		95		76		
	3		74 95		68				9		75 21		76		
	4		75 14		68	1			10050		17		83		
	+5	-	74 99		72				1		74 99		61	118	
	6	-	7514		68		10		2		99		61		
	7	-	17		93				3		75 47		43	THE	
	8	-	03		68	36			4		74 99		67		
		-	74 95		80				55	-	78 00		22//	74.99	24.69
	10020	-	75 05		95				6		7514		24 76	1	
	2	-	10	-	68				7		47		53		-
	3	-	7487	7	80				8	-	7491		68	100	-
	4		99		65				9		75 14	- 15	80		-
	25		83		72				10060	-	03	-	61	-	-
	6		75 24		76					-	bb	-	/3	-	-
	7		28		72				3	-	35	+	65		
-	4	-	74 95		61				4	1	36	-	61	-	1
-	9		7503	3	72	8			65		36		52	-	
-	1003	0	74 95		61				6		29	1	61		
-		1	7506		68	-			7		21	1	65		
4/21	3	2	74 87		68				8		43	1	6 7		
121	(7503	1	2476				9		10	18	43		1
	3:	5	29		76	-			10070	1	50		50		1
	6		21	1	57				1		06	-	65	1	1
	7	-	17		68		180		2	-	29		53	-	1
-	8		21	1000	51				3	13	24	14	76	-	1
-	9		74 99		61				4	-	74 99	-	61	-	
-	1004	6	75 35	5	65				75	-	75 47	100	53	-	
		2	39		11				7		14	1	57	-	K
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	-	f	10		83			Ba I	9		66	-	53		1
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	-	All .									26	-	10		1

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DATE	No. of MELT	Doses	FIRST FINENESS	Doses	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS	DATE	No. of Melt	Doses	FIRST FINENESS	Doses	SECOND	SS	CON- DEMNED	REPORTED FINENESS
th	. 21		75 77		21/15	7	3	4/22	10/17		75 54		24	46	197	8 8
4/21	16081		75 32		24 68			1	1		13		0.61	87	88	
	2	-	76 00		2383			The same	9		7495		13: 1	65	935	8 31
	7		75 3		24 47				10120		76		100	76	- 66	
	4		1		43			1	10100		99		24	83	64	8 100
4	1	5	749	5	246.		-	Har.	7		7532		33 3	68	8.	
12		6	75:	36	61		185	1000			33		00 3	65	31.	5 3
		7	0	6	6.		1-31-	1	7		7495		802	57		
		8	749	99 .	5	3	9 20 1	1	4		75 39		432	61	188	8
		9	75 2		8.	2		198	25		74 95		36	61	1 33	
	100	90	74		7	2		183	1				50	31	9.8	
		1		99	7	2	MALE	-			7547	- 4	90	50	3.8	
		2		99	4	1	148 3	Me	8		01		93	50		
		3	75		3	7		1	9		687 14		100	46		
		4		20	1	20		- 113	1013	0	7. 00		0.00	76		
1				06		53	27.05	118	B	1	748	4	10	76		
1		95		55	-	3)		180		2	752		23	83		
1		7	Ton .		and the same of th		1948	- Ibi	_	3	74 9	1	300	72		
1		8	Oct 75	10	24	89				1	751		100	5		
1		9			24	65	Thurs,	1	35			4	2000	99		
1		4	75			65	1111			6			0.0	8		3 8 1
1	1	0 (00	1	14	1	80	0 400		-	7	74 5	37	200	7		
1		1	7		200	57	19 12		-	8	-		2.5	6		12 6
1		2		4 99		68	40	1		9	752	-1	193	7		0 38 158
1		3		99	1000	83	41.02	11	1010	40	749	5	20			
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1	1		9	19		68	81		-	45		32	1		8	5
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1			3	7	5 60	65	-		1.	150		24	00		16	WE TO
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1	1		15		33	53		-	The latest	2		29			57	000
1	H		6		17	83	-		Continu	ul	on Rage	430				
1				-		Marie Land		-				-		-		_

42	Ser	eman Silve	1										
40	12.0	oo Ni											
	18.0	0 2N	ASSA	YER'	S REGI	STE	ROF	INC	GOTS E	hit.	lippine	声力つ	79
GOVERNM	INTERNIOR WHEE	0)					1		A STATE OF THE OWNER,				
DATE /97/		PUEST FINENESS CA	SECOND FINENESS Mi	CON- DEMNED	PORTED FINENESS	DATE	No. or Melt	Dogwa	FIRST FINENESS UT	Dosgs	SECOND FINENESS M	COM- DEMNED	2v
3/16	3184	7080	1190		1707	3/1	3357		7050		1210	1	121
	88	44	97		40		3362		92		1185		
	3193	58	1205		37		66		42		12/3		
	99	36	11 98		66	1	3371		44		13		
The same	3203	63	97		40		75		69		1195		
	08	26	87		40		3380		57		99		
	32/2	7/27	80		16 93		85		63		81		1
	17	69 02	1251		1847		3390		56		1200		1
	3222	7054	07	7	1739		94		69		1150	P	4
	26	75	11 70		49		99		80		53		5+
	3230	27	12 2:	2	51		3405		78		79		4
	38	29	11 97	7	27	3/18	3408		7078		11 98	0	1724
-	3244	69	93	3	27		3412		69		12 00		2
-	49	51	12 18	1	31		17		19		10		3
1	3253	69 29	3:		18 31	B.	3423		56		11 69		-
1	58	70 33	18		1749		27		7115		05		1
1	3263	63	119:		40		3432		70 83		79		4
1	68	69 25	1239		1837	1	36		26		97	-	-
	3272	70 76	. 67		1713		3441		7100		74	-	-
	77 3282	24	13		63		46		05		87	-	1
	87	38	11 81		64	-	3450		7055	-	1208	-	
	3292	23	79		38		54	-	95	4	1180	-	
3/	7 3296	70 69	11 7		64		59	-	95	-	80	-	3/2
	3300	96	11 75		17 13		3464	1	26	-	12 26		I
	05	32	9.		17 64		69	-	63	-	11 87	-	1
1	33//	56	81		40		3474	-	69	- 3	81		2
1	15	7152	106		88		78		75	-	87		1
	3320	70 96	110		94		3483		50	+	93		2
11-	24	72	120	0	1682	1.	3942		56	+	10		
	29	47	118,	1	1740		97	1	98	1	81	1	
15	3334	32	9:	3	40		3502		75	1	87	1	1
	3343	53	12/1	1	36		06	1	71 03	1	73	1	1
	49	29	116		58		3511	1	7094	1	82	1	1
	3352	53	120		61		16		7111		81	- W	1
			11		36	7/19	3520		70 38		1181	1	

DATE	No. of MELT	Doses	FIRST FINENESS	Doses	SECOND FINENESS	Con- DEMNED	REPORTED FINENESS	DATE	No. of Melt	Doses	First Fineness	Doses	SECON FINENT	(D	Con-	REPOR	RTED
3/19	3524		7063		1/56		In 10	3/12		В		À	FINENI	688	DEMNED	FINE	NESS
177	29		32				17 64	12	3690		7078		11	73	老	17	49
	3535				72		64		95		63			99	1		38
	39		83		1097		76		99		69		12	04	120		27
			38		1181		52		3704		79		11	73			48
	3544				59	24	64		09		72		05.25	62			40
-			56		87		27	34.3	3713		41		12	07			27
-	3554		69 91		99	17.81	1810		18		54			08	-	00.1	38
-	3560		70 95		55		1750		3723	-	23		11	87	148		58
-	62	-	23	-	72	- 30	88		27		35	-	12	07	FR		52
1	67	-	19		91		90		3732		56	-		06	100		38
1	3577		75		91	- 20	07		37		72			87	-		40_
+	73	-	44		87	100	40	7	3942	-	50	-		3	700		27
+	78	-	7103		90	No.	07	3/23	3743	-	70 30	-		78	192	17 7	72
+	3583	-	70 60		93		20		48	-	37	+		7/	184	8 1	72
+	87		19		93		40		3753		35			7/	-		74
+	3592	1	56		93	- 33	34		57		32			75	- 5	5	52
+	97	_	69		87		34		3762		35	-	7	7/	-0.4		74
1	3601		16		98		85	100	67		0)	+	12 8		198		58
4	06	-	32		93		27		377/	+	44	1	119	3	178		7
4	3611		6969	7	93		1800		76		16		-	3	1		64
1	15	tion and the same	7024	4	1200		1776	100	3781	+	29	-					64
1	3620		65		1198		37	4.	85	-	38	+	120		-		8
3	25		32		1235		13	N.E.	3790	1			120				70
2/1/2	2 36 20	7	7096		12 13	0	1688		95	1	32	1	119				0
1	363	3	6995		11 75		1800	31,	2802	1	7019			7		178	
9	38	3	7042		1202		1755	724	07		10 40		11 9			176	
	3644	4	7/		1196		33		3812		39		121	,			19
2	4	8	6988		81	- 1	18 18	6	16		35		1				2-
2	365		95		87		00		3821		33		05	5	100	6	1
2	311		70 82		80	- 6	1738		26		6998		119:	7		8.	2
3	3669	1	35	1	87		76		3830		70 27	1	120	7		6	7
	6'		39 59		82	-	79		35		25		13		- Napk	6	
41	367		59		91		50		3840	1	69 63	-	1187		3	183	
2	71		63		81		27	anna l	44		7038	-	- 9			172	
2	368		07		75		33	-	3850	4	19	-	8.	1		88	-
	8:	5	67		1200	No. of the last of				-		-	-	-		-	-

4/	r														rl		700	1	
						AS	SA	YER'	S RE	EGI	STEF	ROF	INC	OTS	The	ypin	رم	1,977	79
	DATE 971	No. of Melt	DOSES	FIRST FINENESS	DOSES	SECON FINENE	D SS	CON- DEMNED	REPOR FINEN	ESS	DATE	No. of MELT	DOSES	First Finenes	Doses	SECON	D ISS	CON- DEMNED	REPORTED FINENESS
	3/24	3854		69 9:	2	11	75		17	88	4/5	4021		705	3	11	90		1740
	1-	3860		703			91			79		25			5	88	66	9	1815
	3/25			70/4		11	81		17	76	100	4030		70 4	19	1/3	34	value	16 3
		67		699		12	00			64	100	35		70 0	1	12	00	- 1	17 94
		3872		701	0	11	90			64	111	4040			78	1999/	17	40	1805
	Ta !	74		3			87	100		52	4/6	4043			98	11	50		1762
-	200	3881			19	100	91			60	Lat	47			76	(P. P.	62	- 18	52
1	28	86		2			92		-	87		4052		1	5	18,44	80		25
1		80		100	4		92			87		56			38	1/2	79	seaved a	4, 6
1		3894		699		12				82		4060		700	12	11	87	100	17 27
1		3903		70 5	19	11	93		17	88		4070		69	4		00	- 63	81
t	100	391			13		91		100	96		75			92	-	97	38	12
1	3/46	390		69		11	84		18	17		4080			16	10		accepted to	W/1 13
1		391	5	70			69			64	1	84		700	7	12	13	18	17.70
Į	83	392			95		87			18	BUE	18			33	11	87	63	13
H	-	2	4		38		7			74	100	89		699	98	12	07	N	91
H	-	393	200		69	100	75			306	The second second	4095		70:	3/	11	75	10	13
ł	14	3	9	70	01		8-			776		96	-	The state of	76	CE 1	81	- 30	11
	4/5	394			87	11	9		17			4101	-		76	12			16 93
-	-	395			59		6			50		06			77	11		To all	1720
Name and Address of			17		56		8		900	13		4110	-		63	12	97	725	1
-		391	-	71	05		5			27		14		-	47		93		30
-	100		6	1,6	06		5			37		4124		69 6		12	13		19
-		20	7/	20	100	1 123	9	2	2175	11		7101		-		1	-	BELL	1901

64 4/1 4151

11 25

12 57

11 61

69 92

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69 88

70 23

12 35

11.62

DATE		No. of MELT	DOSES	FIRST FINENES	IS	DOSES	SECON FINENE	SS	Con- DEMNED	REPOR	RTED	DATE	No. of Melt	Doses	FIRE	ST	Doses	SECO FINE	OND NESS	Con- DEMNED		ORTED
47		4172		70	79		11	74		17	47	4/8	4324		Cut 6	95		11	87		1	7 97
		73		13	52	-	20	51			64		29		70	07		11	93		17	76
		74		00	72		7	75			52		4334		2 98	13			26	100		13
		75		THE	92		0.0	45		2 9	63		38		53	25		2.0	29			46
-		78		69	95		12	04		18	00	100	4343		69	95		11	81			88
		4183		100	92			07			01		48		70				84			88
		88		70			11	93			96	4/9	4352		70			12	32		1-	
		4/92	-	1	82		12	00	148		76	1	57			74		- 8	00			26
		97			84		11	91			76		4362		55.5	54		12	21			25
		4202		70	09			87	,		74	100	66		Coll	47		11	87			40
		05		0.00	44		98	88			68	3 111	4371		71	17			73			10
		0	8	100	74	4	9.0	81	3		45	low	76		70	44		12	07			34
		421	3	71	02		No.	72		16	94	Burn I	4380		241	47		11	91	. While		62
		1	8	70	68		18	80		17		100	84		18	38		14	93			64
		422	2	1.8	56		(3)	81		ZA	27	7/2	4390		70	66	1	12	29	1000	17	00
		2	7		90		200	03	1		82		95		71	01		11	53			46
		423		18	35		134	69		T. P.	46		4400			73		12	14			11
		3	6	100	31		36	85		-	84		04			57			05			38
		420	41	100	13	3	20	84			81	Ty.	09	-	71	59	-	1	25 6	a Sely	2/7	46
		4	16	1883	21		88	92			87	340	4414		70	58	+		86	-30	17	56
		42	50		30	4	12				37		19			04	-		77		1	82
10	-	4	55	1	41		1 2	20		100	34		4423	-		29			93			76
	-	42			6			07		1	46	1	28			13	-		72		18	
1	1/8	420		7	0 5		-11	5		17	40	1	4430			11			42	-	17	
		-	9		.39			88			73	To a	34		70	09			90			64
0		42			5.		12	99		-	13	119	4441			69	18				18	
d			78	7	10			23			75	The same	46			43		12	93		17	64
1		42	87		5.			71	3		70		4451			29	18		77			70
1			92	1		6	1	213			27	The same	55			44		12				50
则			97	7	111			8		16	76	13	4460			16		11		IA:		58
DA I			302		0 3			9			52	141	65			30		12				3
1			06		5		100	69		-	27	112	69			76			3	130		88
100	-	43			8	0		8	me Etal	White I	39	100	4474			44	1		14	1		0
1	-		16	-	715	2		07		1 /7	67		79		71		18		3	-Su		-3
1	-	43	320	7	0 4	()	- 4	8	3	17	74	1000	4483		70	63	-		32		17	00

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ASSAYER'S REGISTER OF INGOTS Philippine 7719

								-	-	-					7.4	-		-
DA 197		80	FIRST FINENESS	Doses	SECOND FINENESS	CON- DEMNED	REPBETED FINENESS 7	DA	TE	No. of Melt	Doses	FIRE	LST NESS	Doses	SECO	ND (ESS	CON- DEMNED	REPORTE FINESEE
4/2		8	709	0	120	7	16 88	1 4	14	4657		70			11	91		177
	440	100		76	1	2	9:			4662			26			81		88
4/			70:		119		1771	-		66			25			73		1903
4/1:	45			9	8		88			4671		3.8	26			93		1739
		7	1	f 3	8.		70	+		76		362	15			86	1	99
1	45			13	9		46			4680			63		4.0	81		52
		15		13		3	5:			85		1	26		AL D	81		74
		20		32		7	7.			4490			45			80	- 11	75
		25		56	122	/	169	4 4	5	4694		70	18		12	07		1775
		30		48		7	174			99			19		11	87		64
		35		53	119	7	4		2	4704		200	19			95		85
		39		79	121		1	0		08		19	29		W.	91	24	80
	4.	544		87	1) 6	2	3	4		4713		25	09		12	07	100	87
		49		45	8	16		9		18		0.3	31		30	33		36
	4	554		42	8	15		3		4722			23		11	93	100	40
11		59		13	12	00	6	4	23	27		20	50		100	97		46
11	-	4564		26	11	93		6		4732		Pale	28		22	98		24
H		68		32		87	9	4	u le	36			36		12	00		14
H	(1573		01		93	(4		4741		198	26		11	90	1	25
H		78		23	100	91	4	36	12	44		100	33			92		-
H		4582		23	12	07	- (.4 4	21	4745		71	40		991	89)	
1		87	6	9 47		00	18:	56	P.C.	4750		20	25		230	87	les	-
н	-	4592	7	0 35	11	36	2	15		55		DB	20		11/2	13	7	1
-11		96		56		36	17		04	59	-	133	137	-	23/12	190	1 Dat	1
-11	- 40	4601		38		36		76	EL!	4764		100	14%		1000	199	1	
-11	4/	06		9 82		23		70		69	+	71	82	-	391	70	18	12
	4/14	4611		38	- 11	93	17			4773	-		89	-	12	72	17	32
		4620		38		75		40	21	74		70	38			36	THE RESERVE	62
		24		45		88		67	N. V.	75		15 14	40		11	96 26	-	46
		2	THE RESERVE TO SERVE THE PARTY OF THE PARTY	51		99		50		76		ENG	13		(2	06		50
		463		29		81		64		78		100	44		1	04		4
		39	5	58	12	09		33		4783		0.0	26		11	61	18:	34
	-	464		6938		17	18	100		4792			35	1	11	1	101	2
			18	95		81		76		97	-	100	4 88		12	32	12	85
	7	465	2	70 13	1:	223		52		9802			17		11	98	-	
	Allenan	Total Control	-	-			ALL PROPERTY.			-	the state of the s	1	1	-		20	-	1

DATE	NO M	O. OF	DOSES	FIN	IRST ENESS	Dosgs	Secon Finene M	SS DI	Con-	REPOR FINEN	ESS	DATE	No. of Melt	Doses	Firs Finen	T ESS	Doses	SECON FINEN	VD ESS	Con- DEMNED	REPOI	RTED NESS	
4/22	. 48	806		7	081	/	12	13			- 1	4/27	4961		70	13		11	75		18	12	
7		811			13			21			4	100	65		69				78			88	
	+	16			13			97			76		66		70				93			52	
	4	1821			2			97				5/5			7 72	95		10	90	fanet 49.69	-17	17	
	1	26			2:			98			74		4969	cuto	my 70	18		10	34	70.38	17	88	
	1	4831			2			90			52		78			16		11	79	16.88		04	
H		4835			00'	10	1.	81		17			4981		70	96			65			07	
14/	13	4840		1	2		11	91	0.5		86		85			19		12	07			52	
		45			3	4		87			52		4990			93		11	81		16	94	-
		49			0			84			64		93			69			82		17	49	
		485	4		1		1	97			88		18			01		12	61			38	
		50				9		87			64		5003			35			07	- 15		27	
		4363			700		11	87		18			08			56		11	93			40	
3/1		6	1			7		93			88	5/6	5013		70	37)/_	91		17	72	
		487	-			6		97			82		18			07			93			76	-
44	75	7			697		146	90			94		5023			02		12	12			86	
24		488				15	12	12			73		27			25			15			60	
60		8	7			9	11	93			76		5032			23			87			76	
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75			6		699			87			94		39		71	46		1.	00		17	75	
		490			700			84			94		5043		70			11	99			76	
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	-	49%	24			13	1	18×	-	18	00		5063			16			87			82	
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2	1		34		70		//	92	-	17	75		5071			33			92	100		75	
3			38			95		81	-	+		5/7	5073		70	31			19		17		
			43	The second second	70		10	206	-	+	49		- 78			28		•/1	98			74	
b o			46			52	1	198	-	+	64		5083			41			96			63	
4			47			07		90			52		87		112	19		12			169		
4			49			44	1	200					5092			56			69		17		
ex.	K	74	55		-	28	1	98	1		74		5094	-	70			11	84		17		
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						ASSA	YER'S	REGI	STEF	OF	INC	COTS	rly	geine I	ngot	7779
	DATE 1971	No. of Melt	Doses	FIRST FINENESS CM	Doszs	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS	DATE	No. of MELT	Doses	First Fineness	Doses	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS
1		5/04		70 80		1169		1751	5/1	5261		70 24		11 81		17 64
		5111		69		81		40		66		41		98		6)
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		5/21		5	3	84		20		5280		29		1200		52
		26		3-	7	87		76		85		69		1169		52
ı		5131		1:	3	93		70		89		15		97		89
		35		5	0	75		70	1 38	5293		6959		87		18 44
		5/42	,	5	4	83		63		97		7041		1207		1752
-	- Charles	47	7	4	4	72		76		5301		19		1/ 3/		58
	3	4		1	6	90	3	58		07		45		12 11		73
L		5150	t	5	50	62		52		5311		44		00		34
1		50	7	6	7	81		52	00	15	-	48		1196	63	56
1	100	5163	3	3	8	87		27	9/2	5317		70 56		11 93	-32	17 40
1		6	8	5	16	75		52	128	5322		70 13		12 00		74
Н		517			5	79		55	14	27		6995		11.81	77	94
Ц	1	7		69 2	-0	87		1856	13	5335		0 98		93	5.3	- 20
Ц	-	518		70		81		1770	36	5340		7001		84	179	12
Н		8		69	65	99	-	18 36	1	43		69 85		8/		94
Н	-		19	70	35	81	-	1776	1	45		7017		1232		5)
H	-	510			04	87	-	76	100	5350		04		1186	14	1810
H	1		5	133	23	93	-	76	1	55		74		. 33		17.94
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Н	51	52	-		42	91	-	67		5364		P 04		11 90		98
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T			3		26	1200		34	-	5393		69 69		12 00	- 3	11/1
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1		1000	47	-	49	11 84		76		05		13		1197	-	18 26
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L	DATE	No. of Melt	DOSES	FIRST FINENESS	Dosma	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS	DATE	No. of Melt	DOSES	FIRST FINENESS	Doses	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS
ı	5/12	5423		7050		11 09		1800	1/4	5576		70 38		1200		17 58
1		27		6950		72		31		79		. 83		1192		25
1	5/13	5429		70 56		1193		1746		5584		78		85		37
9		5434		29		1215		56		89		47		87		64
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13		5462		10		16		74		5620		7063		75		17 46
13		67		23		11 45		88		25		39		12 04		57
Si		6471		0/		1200		64		5637		30		11 98		72
140		75		04		(187		70		37		53		85		62
2		5481		66		1202		32	Ba	38		23		93		82
94		8		56		00		27		5643		69 92		93		82
2		8-	7	6995	-	00		76		46		82		90		94
000		5490		70 37	7	17		46		5650		7016	-	97		82
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1		14	-	703	7	87	-		818	5666	+	70 10	-	11 81	-	17 94
-		1.	9	30		53	-	1811		5671		19	+	93		88
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17	-	2	6	702		78		88		5680	1	70 63	1	11 75		17 27
2	1	553		10	177	12 32		82		87	1	7081		74		18 16
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			1	1		-	A LAND		24 17	The same	- 1			and and		Page 1

ASSAYER'S REGISTER OF INGOTS Philypine " 7779

	DATE /971	No. or Mere	Doores	FIRST FINENESS Cm	Donne	SHOOND FINENESS	CON- DEMNED	REPORTED EINENESS Func	DATE	No. of Melt	Doszs	FIRST FINENESS	Dores	SECOND FINENESS	CON- DEMNED	Eron Ibnu
-	5/19	5728		70 15		1182		1803	5/21	5874		70 69		1/8/		17 3
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ł		79		70 53		85		62		5944		26		75		1790-
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C-	ation	1	tro	m Pase	4	ASSA	YER'	S REG	STEF	R OF	ING	OTS [ro	zil	B	7770	
		No. of MELT	-	Pinest FINENESS	DOSES	SEPURD FINENESS	Con-	REPORTED FOXENESS	DATE	No. of Melt	Dostes	FIRST FINENUSS	Donn	SECON FINENT	0	Con-	RIPORTE FINANCE
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DATE		DOSES	FIRST FINENESS	Doses	SECOND FINENESS M	Con- DEMNED	REPORTED FINENESS	DATE	No. of Melt	DOSES	FIRST FINENESS CW	Doses	SECOND FINENESS MU	Con- DEMNED	REPORT	red ess
4/26	16225		7518		24 80		1	4/27	1.21		Carlo Baller					The second
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	1		43		11 57			1	7		43		43		-	-
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	3		91		61				9		32		68			
	4		32		68				10270		28		72		-	
	35		39		61				1		24		76	16		
	4		84		16	-			2		14		83		P	All I
	7		30		57	31		1	3		17		83			
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ASSAYER'S REGISTER OF INGOTS Brazil # 777 0

and the same of the	PRINTING OFFICE		+		-			_			8	-	
DATE 1971	No. of Melt O	FIRST FINENESS OF	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS	DATE	No. of MELT	DOSES	FIRST	Dostes	SECOND FINENESS	CON- DEMNED	REPORTED FINENCES
4/27	10297	75 54	24 46			4/28	16333		7521		24 68	1	
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	05	25	68				(14		76		
	6	28	72				2		74 91		68		
	7	61	39				3		7514		76	58	
4/28	8	74 14	24 5				4		74 83		68		
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	9	24	71				55		83		80		-
-	10320	43	5	7			6		87		72	-	-
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	4	57	6			-	9	-	95	-	61		
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A COLUMN TO A COLU				THE PERSON	The same of	The same of	8	-	77			-	

DATE	No. of Melt	DOSES	FIRST FINENESS	Doses	SECOND FINENESS MC	Con- DEMNED	REPORTED FINENESS	DATE	No. of Melt	Doses	FIRST FINENESS CW	Doses	Second Fineness	CON- DEMNED	REPORTED FINENESS
4/29	10369		74 43		2431		o ep	4/29	16405		7514		24 46		4 184
	10370		7532		68				6		7467		2533		
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	2		18		61				8		10		68	N	
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	3		14		76			1	9		7506		57		
	- 1		24		76			4/30	10420		7495		24 68		
	8	5	3-		68				1		99		68	101	-
		6	21		72			1	2				68	- 8	-
		7	3:	3	65				3		75 25		61		
-	5	1	30		61			-	4		14		65		
-		9	57	4	46			-	25		32		68		
1	103	90	2	1	39			-	6		10		53		
1	-	1 =	= 74 80	6	2514			-	7		29		35	T a	
1	-	L	9	1	24 6		Parl		9		47		46		
1	-	3	753	6	24				10430		57		43		
1	-	4	0		53			1	1		17		83		
1	9	5	30		5				2		7491		61		
1	-	6	19		61				3		7532		68		
	+	7		4	70				4		75 43		2453	- 10	
1	-	1	74 9		61				35		35		65		
1	-	9	753		41	- C			6		7486		25 14		
	104	60		2	68				7		95		2457	-	
1		1	14 9		61		The last	18	8	-	75 10		57 68		
	1	2	253	-	68				9	-	32		57		510
1	1	3	753		6				10440	-	14		3/		
1		4	1	8	9	1000		1	-	-		-			

434

ASSAYER'S REGISTER OF INGOTS Brazil \$ 7776

DAT 197	E N	O. OF EN	First Fineness	DOSES	SECOND FINENESS	CON- DEMNED	REPORTED	DATE	No. of Melt	DOSES	FIRST FINENESS	DOSES	SECO	ND TESS	CON- DEMNED	REPORTED FINENESS
4/3	0 10	9491	1535		2465		ENDA	5/3	10477		7506		24		- 10	1
,		2	32		68				8		50		1883	50	-	
		3	47		53	9			9		13		80	87		
		4	40		39				10488		17		315	83		
		45	7535		2465				1		7491		PE.	68		
		6	7491		61				2		1520		10	80		
		7 -	7518		72				3		74 99		40	83	100	
		8	C117514		46				4		75 17		96	83		
		a	Cut 7514	+	24 52				85		13		10	87		
		10450	75 31	6	24 53				6		(3	_	W	87		
			20	1	61				7		25		23	68		-
		2	6	6	24				8		10		887	85		
		3	0	6	46				9		28		30.7	72		-
		4	2		14 5	3			10490		7536	-	188	57		-
1		55	7	3	16				1		21		41	61	-	-
		6	3	2	68	3	10000		2		18		AS.	72		-
1		1	74 0	79	99	1	11/6		3	-	74 91			68	- 15	
11-		4	886	30	42 69	1 mi	4 ans	1	4		75 10		138_	86		
1		9	75		247			-	95	1	47			53		-11
11-		10460		35	6	-	9	-	6	-	17		135	83		
H		1		36	5		4		7	-	74 99	1	188	8.3		
H		2		47	5		-	-	8	-	75 14		10	83		
Н		3		43	5			-	9	-	74 83		38 3	87		
Н		4		54		6		-	1050	>	7501	-	1	99		
H		65	The same of the sa	24	7				-	18	25		308	57		
		7	60	54	3			-	2		24	-	120	76		
Ш		8				3		-	3		74 95		100	76		-
		9		91		101	-		4		75 14		AP.	72		-
+		1047		32		68			0 3		33		200 1	61		-
		1/	1 33	14		13			-				800	57		-
		2	74	83		16			. 9		74 99		385	68		-
		1		- 17		23		1		7	75 24		100	76		-
		(18		53			1051	-	99		AR.	68	-	-
		79		29	THE RESERVE OF THE PERSON NAMED IN	31					74 95	-	132	61		-
H	5 3	STREET STREET,	AND DESCRIPTION OF THE PERSONS ASSESSED.	32	CHARLES WHITEHAMAN AND ASS.		AL WATER			/	7517		31	83		

			-							2 111	-GI	SIEF	OF	ING	OTS		-	-				-
DATE 1971	1	OF BELT	DOSES	FIRS FINEN To Ci	ST TESS	Doses	SECON FINEN	ND ESS,	Con- DEMNED	REPO	RTED NESS	DATE	No. of MELT	Doses	Fin Fine:	ST NESS	Doses	SECO)ND NESS	Con- DEMNED	REPO	RTED
5/3	16	513		74			24	68	15	101	3	5/4	10549		70	79		9 5	21	23	No.	1.00
		4	_	75	04		400	72	2				10550			91			76			
		15		70	24		u d	76					(78			71	-		
		6		165	14		28	65	1				2		75	17			83	3		1
		7		180	25		W	68					3			17			83			
		8		74	195	-		61	1				4		3.5	11		-	40	0.70	100	
		9			14		271	83					55		100	43		Sta 3	57			
	(6	520			32	1	2 V	68	3				6		19	55		-00	43	0		1
		1		100	25		83	61	0				7			47		10	53	8.		
		2		70	4 90	7	100	68	38				8			47		HE Y	53			
		3			500		46	68					9			32			68	halfa		
		4		201	14			76	2				10560			88			05			
		25		175	1-			83	3				1			20			80			
		6		40	06			16	4				2		29	20		138	80	18		
		7		13	1-	7	824	83	743				3		74	80		T W	72	12		
		8		100	17	7	Lan	83	4				4		75				76	199		
		9		7	4 99		35	53	1				65		18	10			87	-		_
	1	0530		1	5 29		1000	61	8				6		74	83		4	80	6	13	_
				144	10		100	76	13				7			87		T	80	36.		-
		2		10 87	29		1200	76	0)	NA			8		75	06	1		61	1		
		3		100	10		100	68	7				9			39	-		61	304		-
5	4	4		7	48		24	68	2			1	10570	-	18	33	-12		50	-	-	-
	-	35			5 1		-6	83	8							47	-	7	53	-		-
	_	4		7.8	14		40	76	72				2	-		24			76	-	-	-
		7		10	0		23	91	23	-6			3	-	74				68			-
	-	8		1875	20	0	130-	80	3				4	-	75		+		87			
1	-	9	1	10	3	3	90	61	8				75	-		09			21	2.		
1	-	10540		88	2	1	181	46		-		7	6			24	10		76	1		
	-	- 1	1	10.11	2	1	188	57					4			20			80			
1	-	2	-	36	0		13.11	76		301			9			13			87	Test		
1	-	3		1357	149	4		506	1	-			10580		74		19		76	3		-
1	1	4	-	7	53	9	29	61	3				(11	99			83	2		-
1	-	45		138	4		140	46					2			19	. 6		7	8		-
1	-	6		100	2		1	80		1			3		75:	21	118		7	19		-
1	1	7	minimum	130	4	0.00	N. W.	53		-			4		74	99	13	5	73	25/0		-
1		8	+	1	750	5	24	+95	-									-	-		-	Married World

436

DATE	No. of S. Melt Q	FIRST ST FINENESS Q	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS	DATE	No. of Melt	DOSES	First Fineness	Doses	SECOND FINENESS	CON- DEMNED	Reporte Fixens
1971	Á	en A	m'			-		Д	7/2/2	H	-0019		- seattle
5/4	10585	74 99	24 53			5/5	10621		7491		2480		
	6	7510	65	-			2		7524		76		
	7	32	68				3		24		76		
	8	25	72				4		35		65		
	9	10	83				625		14		57		
	10590	74 99	76				6		74 91		91		
5/5	1	75 09	2491				7		87		83	1	
75	2	74 99	87				8		83		76		
	3	91	76				9		83		12		1
1	4	75 24	76				10630		7506		83		-
1	595	21	72				1		14		68	18	-
1	6	74 95	68				2		14		68		-
	7	83	87				3		74 91		76		-
1	8	7503	95				4	-	7506		80		-
1	9	74 83	95	-			635		74 68		83		-
-	10600	72	. 95				6		75 03		72	1	-
-	1	61	91				7		35		65	7	-
1	2	68	83			1	8		06		6)	-	1
1	3	76	83				9		24		76		1
1	600	23	76				10640		7476		87		T
	605	74 83	24 83			2	1		75 05		95	-	1
	6	75 03	87				2		74 91		83		Th
	8	18	76				3		95		80	-	1
	3	24	76				1-15		75 06		87		1
	10610	74 83	76				645		25		76	13	1
1	1	76	87			9/1	6		75 09		24 91		1
1	2	68	8			16	7			1	13		1
	2 3	68	9				8		74 99		68		1
	4	91	9,				10650		75 18	1	76		1
	615	76	7	6		1	1				76		1
11-	6	15	87	7	100		2		21		68	-+	1
11-	7 8	7501	99				3		09		91	-	1
	8	09.	91				4		14		72	-	1
	10620	24,99	6.	The second	-		655		. 14		65	-	1
	1000	7499	6	-	1	-	6		40		. 57	-	1

					nEGI:	OILI	OF	NG	1015				
DATE	No. of MELT Q	FIRST FINENESS	SECOND OF FINENESS	Con- DEMNED	REPORTED FINENESS	DATE	No. of Melt	Dosks	FIRST FINENESS	Doses	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS
5/6	10657	7532	24 68		and his	5/1	10693		75 14		24 68	-	2 39
	6	65	25			16	4		7491		61	12/14	
	9	29	68	118			95		7524		76		
	10660	29	35			1	6		7487		68	-	
	1	7491	2476	F			7		57		2506		
1	2	91	93		-	1	8		75 33		24 57	14	
	3	91	91			1	9		18		61		
	Y	99	74			3	10700		06		68		
	65	75 14	76				1		18		72		
	6	25	4:	3		1	2		56		53		-
	1	51	39			5/7	3		7501		24 99	1	
	(20	80			1	4	-	7491		61	200	
	9	21	68	7			05		75 09		91		-
1	10670	29	61	2		1	4		09		91	Nac.	1
1	1	36	61			1	7	-	06	-	76	- 100	-
1	v	7490	25 10				1	_	77	-	(6		-
1	3	90	10				9	-	43	-	16	Recept	adata
1	4	99	246			-	10710		7630	-	2363	med	7 200
1	75	80	95			1		-	76 04		23 92	TEAT	
1	6	7514	76			1	2	-	7588		2409	18	
1	7	47				1	3		61		68		
1	6	06	6				4	-	14		83		
1	9	36				1	15		7468		83		
1	10680	17		3		1	7		1495		80		
1	1	74 72		1		-	8		83		68	-14-	
1	v	75 01	249		ALL LAND		9		9/		68	-	
1	3	20	8		-		10720				80		-
1	4	74 95			-		1		75 43		39		-
1	\$5	7536	3				2		7486		2514		1:0
1	4	29					3		7532		24 68		
1	7	74 9					4		62		70		
1	8 9	8-					25		14		05		
1	10690	75 01					1 7		10		67		
1	106/0	711	250	5		1	1		29		68		-
1	1 2	75 0:		0	10.5	-	1			-			-
1		74 93	2			-	No. of Lot	-					

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ASSAYER'S REGISTER OF INGOTS Brazil \$ 7770

DATE AS 71	No. of Melt O	FIRST SE SO	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS	DATE	No. of Melt	Doses	FIRST FINENESS	Dosms	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS
5/2	1.726	75 21	2476			3/10	10765		75 03		24 68		
	10729	7487	83				6		14 87		76	7	
	10730	7533	5;				7		99	1	80		
	2		61				9		7506		76	-	
	3	21 39	61				9		02		78		
	4	7480	95				10770		17		83		
	35	7532	6:				1		21		72		
	6	25	5;	7			2	-	7483		76		
	17	25	3				3	-	7506	-	2457		
	9	7487	8.				4	-	14		72		
1	9	86	8	7		-	75		20	-	80		
	10740	91	0	/		-	4	-	88	-	02		
1	1	91		1		-	7	-	01	-	99		
-	2	99	8				8	_	7480		72		
11	3	75 39		9		-	9		83		72		
1	4	05		3		-	1078	5	91		80		
1	45	7468	9	1		-	2		7526		72		
1	6	75 47 74 91 83		61			3		17	1	83		
1	7	74 97		80			4	13	74 99		80	1	
11-	8	75 06		57	5	1	85		99		86	1	
	10750	10					6		10		72		1
	10176	c+ 76 53	23	19 me	it and		7		751	1	83		
	Y	74 76					8	7	34		40	- 39	1
	3	80		87			9	7	2		31	-	-
H	4	75 03		53			1679	5	74 9	9	61	-	
	55	7499		61		-	1	-	750	6	61	-	
	6	75 14		83	A STATE		2	-	10	1	68	-	
H	7	39		61		-	;		10		6/	1	
-	1 9		7	99		-	7		749		12	4	
3	40	150				-	90		75 3:		68		1
	10760		6	83			(7	74 91		61		1
III	2	75 10		83			4	-	90		5.3		
	3	-		72				9	750		- 5	3	
HIE	4			80	3		080)	A	15 0		5	3	-

ASSAYER'S REGISTER OF INGOTS Bassil #777

		6	9		87				OF I	ING	OTS	a.	azil	777	78
DATE	No. of	Dosne	FIRST FINENESS	Dottes	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS	DATE	No. or MELT	Doses	FIRST FINENESS	Dottes	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS
1/10	10801		75 36		24 43			5/,	1 110-						
10	2		54		46			11	16837	-	7576		24 24	88	
	3		43		46			-	- 8		28		72	1.19	
	4								9		69		31		
	05		14		50			-	10840		10		61		
-		-	29		68				1		74 99		61		
-	6		06	-	50				2		75 47		43		
-	7		21		68				3		21		68		
-	5	-	74 83		68				4		74 91		61		
-	4		75 09		91	-			45		75 25		72		
-	108/0		74 99		61				4		17		83		
-	1		75 32		68				7		74 99		95		
-	2		74 91		41	100			8		7506		72		
1	3		75 36		50				9		28		72	123	
1	4		61		39				16850		7499		68		
-	15		40		43				1		83		68		
5/4	6		75 57	-	2443	- 12			2		75 28		72		
1	7		61		39				3		24		76		
1	8		21		61				4		03	- 1	68		
1	0		33		20				55		32		68		
1	1820		29		46				6		25		65		
1	1		32		68				7		14	4	53		
1	2		2-1		46				8		10	-	68		-
1			24		76				9		17		83	- 10	
	-		14		61				10860	-	28	- 12	72		
1	2		21		46				1	-	14	+	76		-
1		.00	34	-	53			1	2	-	14.	+	68		-
		7	74 67		25 33				3	-	74 99	+	72		
	1	7	752		2443				4	-	83	-	68	-	
1		9	40		35				65	-	7532	+	68		
1	108	34		1	24 57				6	+	25		68		
1	-	1	75 33		68				7	-	28		72		
1	-		21		43			1	T	+	20		76		
1	1	3	71/17	7	83				9	-	10		46		
1	1	4	74 70	-	72			1	0870	-	43		53		
11	13	5	2013		68			1					50		
1	1	4	75 14	2	57				2	1	79				
1		1	149	7-	-				No. of Lot, House, etc., in case of	PHICK STATE	The second second	-			

ASSAYER'S REGISTER OF INGOTS Brazil Ings 3777

		-	ASSAYER	O HEGI				0	
DATE 1971	NO. OF SO MELT O	VIRST FINENESS O	SECOND CON- FINENESS DEMNED	REPORTED FINENESS	DATE	No. of SESO	FIRST SO O	SECOND FINENESS	CON- DEMNED FINENESS
4/2	10873	7491	2961	200	3/2	10909	75 39	2461	
	4	90	25/0			10910	36	53	
	75	99	2472		1	1	55	20	
	4	75 85	02			2	74 99	68	
	7	74 99	91			3	7521	39	
	8	75 14	53			4	43	53	
1	9	13 17	76			15	10	61	18 1
1	10880	66	02			6	18	57	
	1	54	46			7	32	68	
	2	70	20			8	05	95	0)
	3	74 83	68			9	57	43	
	4	7573	24			10920	18	72	
11	85	32	68			1	74 99	65	
	6	39	61	110		2	75 14	72	
	7	7491	2465			3	34	61	24
	1	99	68	5		4	43	57	7
	9	75 47	53			25	03	74	
	10890	39	61	MILE		6	06	76	
11	1	03	65		-	7	29	46	-
	2	28	72			1	24	76	
	3	17	83		5/13	9	7543	24 57	
111	4	28	72	3		10930	29	24	-
H-	95	28	72		1	1	47	13	
H-	6	29	46	AND THE REAL PROPERTY.	-	2	40	57	
111-	7	32	68		-	3	36	3/	-
H	8	14	41	-	1	4	18	53	
	-	40	53		-	35	66	09	
	10960	14	53		-	6	21	3/	
		21	31	1		7	25	72	
111	2	21	61	-	-	8	17	83	
HI	3	7611	22 42		-		09	91	
111	05	75 36	2387			1940	74 99	53	
1117	4	21	53		1	2	97	41	
	7	32	68	-	1	3	75 06	57	
	4	21				4	14		
			~ 0			1	39	61	

								and the second				
DATE	No. of S	FINENESS E	SECOND CON- FINENESS DEMNED	REPORTED FINENESS	DATE	No. of Mely	Doses	First Fineness	Doses	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS
9/2	10945	7514	24 57		5/13	10981		7532		24 6	8	
	6	36	57			2		74 83		9		
	7	21	68			3		75 06			6	
	8	14	53		5/14	4		75 32		A STATE OF THE PARTY OF THE PAR	8	
	9	7491	72		119	\$5		35		6		
	10750	7536	61			6		47		5		
	1	74 91	61			7		21		4	3	
	2	75 18	80			8		40		5		
	3	39	6.1			9		74 91		6	/	
	4	43	. 53			10990		75 14		7		
	55	33	57			1		14		6:		
	4	32	68			2		20	-	8		
	7	24	76			3	_	7476		9		
-	8	74 83	76			7		91	-	9.		
1	9	91	80			95		75 20	_	8		
1	10960	83	80		1	4	-	06	-	7.		
1	1	7503	72		-	7 8	-	14	-	4		-
1	2	7483	68		-	9			-	4.		
1	3	91	61	-	-	-	-	33		50		
1	4	75 43	09	4	-	11000	-	39	-	61		
1	65		24	+++	-	2		21		50		1
1	6	21	61			3		25		6		
1	7	74.99	65			Y		7499		65		
I	7	99	72			05		7529		6:		
H	10971	7528	61			6	-	74 83	_	99		-
4	13//	10	61			7		68	-	99		-
1	2		83		-	8		76	-	99		-
1	3	87	72	4	-	7	-	7501		99		-
1	7	87 83	68		-	11010	-	7494		25 06		
1	75	7521	76	7	1	2		75 13		2487		
1		24	76			3		10		70		
I		8 76	27			4		7495		95		
1		8 76	24			15		75 29		74		
1	109	80 21	Control of the last of the las	9		6	-	05		9.	5	
1	- Late						1		Jan S	Killing Co.	The said	

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ASSAYER'S REGISTER OF INGOTS Brazil Ingot # 2770

COVERNMENT	PRINTING OFFICE	9	0							-		
DATE (97 /	No. of MELT O	FIRST FINENESS Q	SECOND CON- FINENESS DEMNE	REPORTED FINENESS	DATE	No. of Melt	Doses	First Fineness	DOSES	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS
5	11017	7499	2476	S S S S	5/17	11053		75 21		24 61		
11	8	75 58	05			4		7514		24 83		
	9	14	46			55		03		68		
	11028	76	24			6		45		55		
	1	50	50			7		14	100	83		
	2	05	95			8		74 80		25 06		
	3	14	76			9		68		24 99		
	Y	7603	23 83			11060		95		72		
	25	7476	2486			1		99		80		
	6	75-86	86			2		7514		72		
-	7	74 99	72			3		25		57		
-	7	7509	91			4		21		61		
1	9	7487	83			95	_	14		61		-
1	11030	68	87			1	_	21		3)		
11-	1	7528	72	4		7	-	17		83		-
11-	2	10	80		-	7		7491		61		-
11-	3	14	53		-	9	-	75 29		57		-
1	4	7491	61		-	11070	-	35		65	1	-
1	75	7521	57		-	- (-	10		50		-
1	1	18	61		-	2	-	32		68		
11-	8	7487	72		1	3	-	39		61		
11-	9	72	68		-	4	-	06	-	61		
3/19	Annual Control of the local Co	75/0	2472			75	-	14	-	46		
719	11013	32	68		1	7		32		68 57		
	2	7487	72		1	8	-	43		61		-
HL	3	45	95			9		39	-	46		-
111-	- 4	75 01	99			1180	-	35		65		-
	45	35	65			1		21		65		-
111	- 6	74 83	69			2		25		39		-
111-	7 7	99	83			3		47		43		-
111/2	1	7503	83		5/18	4		75 10		24 46		-
	1	14	46		10	85		87		13	-	
111	11050	81	16			1		85		02	-	
		17	83			7		72		23 81	-	1
W	2	03	95		1	1		25		24 43	-	

			-	-		ASSA	IEN	3 17	EGI	SILI	OF	NG	1010	-					
DATI	NO M). OF	DOSES	FIRST FINENESS	Dosms	SECOND FINENESS	CON- DEMNED	REF	PORTED	DATE	No. of Melt	Doses	FIRST FINENE	Desks	SECON FINENT	D ESS	CON- DEMNED	REPORT	TED ISS
5/	+		1			21. 39			IN	5/10	11125		75	21	24	53			
1	8 11		-	756		24 39				112	1			14		46			
1	11	090			4	39			+		7			21		61			
1	-	(- 7	4	31			1.		8			40		57			-
1	-	V		1	+7	35		+	-		9		Cut 73	2610	Less then	10	Reme 75	18 3	24.61
1	-	3			40	35		-	-	13	Luni		75		24				
1		4		1	43	4:		-	+	-	1113			56		56			
1		95			43	5		-	+		2			47		39			
1		L	_		61	39		+	-	1	3			43		57			
1		-	7		47	5:	3	-	+	-	4	+	-	34		57			
+		8		75	28	24 7:	2	-	+	-	35	-	74			80			
1		0	1		21	4	3	-	+	-	6			95		76			
1		1110	00		47		3	-	-	-	7			99		53			
1			1		35	2	.5	-	+		8	+		91		61			
1			2		03		76	-	-	-	9	_	-	10		43			
1	-		3		50		50	-	+	6	-	-	75		24	3/			
1	-		4		47		+6	-	-	7/19	11141		15	09		91			
1	-		05		36	-	24	-	+		7			01		99		-	
1	-	-	6	100	29		53	-	-	-	3			34		43		-	-
1	+		7		21		35	-			7			55		68	-	-	
1	+	1	8	-	36	The second name of the second	16	-	-		4		74	95		76		-	-
1	-	-	9		18		68	-	-	-				36		24	-	1	-
1	-	1	1110		21	-	57	-	-		and the local division in which the	7		33		131	-	-	-
1	1	1	1111		24		76				5	7		34		57		-	-
1	1	+	2		25		68	-			-	9	-	06		50			-
1	1	+	3	-	32		69				1115	8		47	-	53		-	-
+	1	+	4		36		76					1	-	54		46	1	1	-
+	1	+	15		74 83			CEL	and his		-	-	-	14	-	46			-
1	1	-		7	74 91		61	THE	D.M.		-	3	-	03	-	53			
1					75 39		31				-	4		36	7	35			1
1			1	9	3		61				5		14	50		506		1	
1	1		1117		0		68					6	1	72 95	-	61	4		1
	1				749		68		-	-	-	7	70	5 18		53			
	1			2	9	5	72		-	-	SHARP SHAPE	9		491		7:			
L	1	-	1	3	75		53		-	1	11/			5 14		7			
	7	1	-	4		•3	57		-		111							4	
	X	-	- process	Sandard Sandard		and the latest	- Commence	-	STATE OF THE PERSON NAMED IN		Name and Address of the Owner, where the Owner, which is the Owner, where the Owner, which is the Owner, where the Owner, which is the Owner, which i	opposite the last	-	-	- Completion	-	-	-	and the same

July

ASSAYER'S REGISTER OF INGOTS Brogil Ingot 7720

E BOOK I			ASSAYER	O FILCH	0 1 2 1			0	0
	NO. OF SE	FIRST ST FINENESS Q	SECOND CON- FINENESS DEMNED	REPORTED FINENESS	DATE	No. of MELT O	FIRST FINENESS Q	SECOND FINENESS	CON- REPORTED FINENESS
Access to the second	11111	74 87	24 65		5/0	11197	75 28	24 72	
79	11/61	91	83			8	7487	95	
	3	7514	46		1	9	75 33	46	
	4	06	46			11200	24	76	
	45	25	35			1	74 83	76	
	6	25	61		1	2	91	68	
	7	7483	76		1	3	75 14	83	
	8	7514	80			4	74 99	83	
	9	54	46			05	7510	76	
	11170	21	39			4	18	53	
	1	36	39			7	33	24	
	2	7600	2398		-	5	21	31	
	3	7514	24 68		1	9	40	53	
	7	03	6/		-	11210	74 95	2461	
1	75	47	27		-	2	75 39	46	
	4	.06	53		-	2	43	46	
1	7	14	57			3 4	18	65	
-	8	18	53			15	06	61	
1	-	29	46			6	74 99	68	
1	1/190	51	43		1	7	91	61	
	7	7483	76			7	7529	53	1
	3	43	57			27	7491	61	
	4	40	35			11220	7503	53	
11	85	81	16			1	36	57	
		40	16			2	51	39	
	1	74 87	68			3	36	31	
	8	1514	43			4	36	53	
	9	51	27		-	25	25	61	
	11190		35			7	06	57	
1111		32	68		-	8		57	
	- 2 3		57			9	14	61	-
	- 4		46				14	65	1
THE	95	The second secon	83			11270	06	46	
9	5/20 1		24 46			2	14	53	
III	120							-	1

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ASSAYER'S REGISTER OF INGOTS Brazil Englist The

GOVERNMENT P	PRINTING OFFICE		0	-	A						0)		801	000	
-	The second second	DOSES	FIRST FINENESS	DOSES	SECOND FINENESS I	CON- DEMNED	REPORTED FINENESS	DATE	No. of Melt	Doses	FIRST FINENESS	DOSES	SECOND FINENESS	CON- DEMNED	REPORTED FINENER
5/20	1/305		7589		23 54			5/24	11341		7532		94 (8		
	6		54		2446				71241		51	1	35		
51	7		7532		24 68				3	1	69		3/		
5/24	7		14		46				4		43	1	16		
	9		43		57				45		61		39		
	113/0		7499		53				6		7607		23 89		
	1		7539		61				7		7569		24 31		
-	2		18		50		1		8		97		53		
	3		32		68				9		69		31		
	4		06		57				11356		47		46		
	15		03		53	1			- 1		14		72		
	6		21		57				2		17		83		
	7		56		46				3		39		41		
	9		32		68			3	4		39		61		
	-		28		72	Contract of the last	411		55		84		16	15.1	-
	11320		28		72				6		54		46		1
	1		10		53			2	7		13		24		-
	2		18		50				8		76		24		1
	3	-	36		51				9		25		88		1
		-	47		53	-			11360		85		73 20		
	25	-	32	1	68						88		23 87		
	7		36	7	18			5	2		77		24 53		
	8		14		68			1/25	3		7506	-	24 46		
	9		14		65					1	48		2375		1
	1133		32		68				65		47		3/		-
		1	32	-	68				5		29 39		61		
	2		17		83				4	1	43		31		+
	3		51	-	46				4		39		61		-
	4	4	06		46				11370		51		09		-
	35		54		46				1		25		35	10	-
-	6		4		53				2		85		23 87	-	
	1		66	178	31)		28		2472	-	1
-	1		17		83				4		92		23 91	-+	1
	9		39	7	61				75		14		24 72		14
	1134	0	40		53				- 6		10		53	-	

ASSAYER'S REGISTER OF INGOTS Brazil Forgot \$ 7770

DATE 97/	No. of Melt	Doses	FIRST FINENESS	Dosns	SECOND FINENESS	Con- DEMNED	REPORTED FINENESS	DATE	No. of Melt	DOSES	FIRST FINENESS	Doses	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS
5/26	11449		75 62		243	1									
	11450	1	61		3										
	1		06		5										
	2		14		7										
	3		39		6										
	4		96		239	3									
	55	-	51		243										
	6		7483			7									
	7		93			8		1							
	1		75 29		9	16									
		9	4			1									
	1146	0	7476		9	1									
		1	80			72									
		2	75 40		4	16									
		3	36			16									
		4	40	0		16									-
	6	5	14			61									-
		6	3	3		50									-1
		7	3	3		65									-1
		8	760		23	98							19.	-	
		9	14 6	8	24	99								-	
	114	70	7	2		68								-	
		1	751	8		72				1					
-	-	2	13	+		43			1	1		-		-	
11-		3		+3		16			1	-		-		-	1
1		4	740			91		-	-	-		-			1
5/27	7	75	756		24			-	-	-	-	-			1
	-	6		7	-	46	-	-		+		-			1
	-	7		17		53	-	-	-	+		-			1
		8		11		46		-	-	+		+	-		
	11	y 80		17	-	53		-	-			-	-		
	1	100			0	50		-	-	-	-	-		-	
		7	no o	1	WAX.	10/1		-		-		-			1
				1	u hon	10		-	-	+		-		-	1
					477	1		-	-	-	-	-		-	

ASSAYER'S REGISTER OF INGOTS U.S. 59 Ingot

Dan 197		FIRST E FINENESS CA	SECOND CON- FINENESS DEMNED	REPORTED FINENESS	DATE	No. of Melt	Doses	First Fineness	Doses	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS
6/1	11481	7494	2501		1/3	11517		7554		24 46		
	2	75 14	24 61			8		36		46		
	3	39	61			9		43		46		
	4	36	61			11520		17		83		
	85	74 87	68			1		75 35		65		
	6	7514	61			2		06		83		
	7	21	39			3		7497		25 03		
	8	54	46			4		75 32		24 68		
	9	36	50			25	-	04		91		
-	11490	32	68		-	6	-	39		53		
1	1	34	46		-	7	-	47		-		
1	2	74 64	25 36		-	8		74 87		72		
-	3	76	2483		-	9	-	75 14		76 53		
1	4	87	91		-	11530		36		61		
1	95	75 14	76		-		-	73		16		
+	4	7499	87	1	-	2	-	17		83		
+	7	7510	65	+	-	3	-	10		46		
+	E E	14	83	+-+-	-	35		7476		76		
+	9	24	76	-	-	25	-	75 32		68		
+	11500	7968	. 87			7		74 83		91		
+	1	7532	68		1	8		87		25 06		
+	2	14	35			9		7521		2453		
1	3	51	The second secon			11540		7491		68		
17	2 4	75 51	2446			(75 51		43		
Î	05	18	. 68			2		36		61		
16	4 7	75 32	24 68		-	3	-	77		20		
T	3 8	74 99	80		1	4		47		20		-
1	9	7501	99		-	45	-	32		68		-
1	11510	20	80		-	6	-	7476		76		-
1		21	61		-	8	-	25 09		95	-	
1	2	7471	. 95		1	9	-	7509		72		
1	3	99	90		-	1155	-	74 79		2521		
1	4	7506	57		1	1155		75 43		2416		
1	15	75 06	31			2	1	7491		76		
1	6	7495	83	-	1	-	1	1	-			

	No. of Homest	FUEST ENERGESS OF	Second Con-	REPORTED FINENESS	DATE	No. of MELT	Doses	FIRST, FINENESS	DOSES	SECOND FINENESS	CON- DEMNED	REPORTED FINENESS
	11553	7520	24 80		44	11589		75 35		24 65	1	
	4	74	83			11590		74 91		72		
	55	24	76			-		75 24		. 76		
	6	15	72			v		74 97		25 03		
	7	06	72			3		97		03		
	1	24	76			4		99		24 85		
	9	7486	2514			95		93		72		
	11560	99	24 87			4		7517		24 83		
	1	7528	72			7		7487		65		
	v	29	68		1	8		75 20		80		
	3	32	18			9		74 99		61		
	4	39	61			11600		7514		83		-
	45	25	53			1		74 83		72		
	6	70	80			2		75 24		76		
	7	21	76			3		74 61		9/		
	8	06	76			4		7505		95		-
	9	29	72			05		74 91		78		
	11570	17	83			6		87		87		-
	1	17	83	4		7		75 09		91		-
	2	01	99			8		74. 83		76		
	3	Cut 74 96	68			9		99		76		
	4	74601	24 95			11610		7506		91		-
	75	ant 75 22	24 30			1		14		80	-	
	6	7520	24 80	Marie Contract		2		74 83	-	90	-	-
1	7	7483	76			3		95		73		1
1	1	17	68			4	1	75:01	-	99	-	
-	9	75 01	99		1	15		74 99	-	83		
-	11580	7499	99			6		91	-	93		
1-11	1		95		-	1 7	1	75 14	-	83		
6/4	2	7503	24 83		-	8		18				-
	3	06	68		-	1 9	-	7466	-	93		
	4	03	76	-	-	1162	0	7539				-
	85	75	72		-	1	-	21		39		-
	1	32	68		-	1	-			53		-
	8	28	76			3	-	47	-	50		-
		- 0	72	-	-	4	-	50	-	20		-

ASSAYER'S REGISTER OF INGOTS U.S. St Taget #7737

10			1				-			-						-		0			
D	ITE .	No. of Melt	DOSES	FIRST	1	S Fi	ECOND NENESS	CON- DEMNED	REPORT	TED ESS	DATE	No. of Melt	Doses	FIRST	r ESS	Doses	SECON	D SS	Con- DEMNED	REPORT	ED
64		11625		750	6	2	472				4,	11661		75	33		24	46			
		6		748			83					2		-	40			60			
		7		1	33		87					3			14			50			
		7		751			83					4			39			61			
		9			01		99					65			06			68			
		11630		0	6		91					6			14			83			
		(13		87					7			06			87			
		2		74			76					8		74	95		2 1	83			
)		75			76					9		75	24			76			
		4		74	91		6:					11670			03			83	1		
		35		75			8:					1		74			24				
		6		75			8:					2	-		91			99			
		7			47		5	3				3		75	28		100	72			-
1		8	1	7 4 Cut 75	95		8					4	-		08		KIN.	57			
	6/7	9		Cut 75	06		248	7				75	1		54			46		-	-
1	(11640		75	09		24 9					6		-	36	-		46	-		-
1					39		61					7		ļ.	51		-	20			
1		1	2		32		6	8				8		1000	36		100	35			
1		1	3		28		7.	2		1	-	9		74			200	61			
1			+		25		6	1		-		1168	6	75		-	16	65	-		
1		4			39		6	1		-			1	44	39	-	-	61	-		
1			6		30		- 4	6		-		2	-	-	10		41.31	57			
1			7		34		9	3		100	-	3	-		25			65			
1			8		12			0		+	-	7			-			74	,		
1			9		36			61	-	-	-	8	5	74	75			46		-	
		1165	0		24			6		-	-	7		75	14			68			
1			1		21			.8	-	+	-	8			25		14	72			
1	-		2		39			1		1		9			36			57			
1	-		3	-	17			73		1		1169	-	1	14			83			
A			4		11			3	1	1	1	.,07	1		20			68			
1			55		0			+7			1	2	-		2		1	61			
1	-	-	6	-	3:			57		1	1	3	3		03			83			
1	-		7	74				60		T	1	4	,		28			72	-		
1			8		71			61				95			0			50			
1			9	7	5 11			35					4		33			57	1000		
1	No.	116	60	1	31	0	-	00		-				The same	T						

ASSAYER'S REGISTER OF INGOTS U.S. 5 & Ingol #7737

DATE 1971	No. of Melt O	FIRST FINENESS Q	SECOND CON- FINENESS DEMNED	REPORTED FINENESS	DATE	No. of Melt Q	FIRST FINENESS O	SECOND FINENESS	CON- DEMNED FINENESS
6/7	11697		24 57		4/8	11733	75 51	24 39	
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	8	75 03	61			35	24	76	
		10	68			6	7499	40	
	11700	74 83	72			7	75 39	61	
		7524	76			8	7483	76	
	3	7468	83			9	95	76	
1/4	4	7506	24 46			11740	95	83	
16	05	14	76			1	75 54	46	
	6	32	68	Ball I		2	7499	61	
	7	43	35			3	75 47	53	
	8	61	39	100		4	74 99	61	
	9	14	72			45	75 32	68	
	117/0	36	39			6	14	80	
		61	39			1	32	68	
	7	7499	61			8	7495	68	
	3	7521	72			9	99	65	
	4	90	23 83			11750	83	68	
	15	7499	24 61			1	95	57	
	6	7533	24	2 50		2	7510	68	
	7	47	53		-	3	74 91	68	
11	8	75 36	2453			4	7529	61	
11	9	74 83	76		149	55	75 06	24 68	
11	. 11720	91	10		-	6	74 99	68	
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DATE	No. of Melt Q	FIGST ES	SECOND FINENESS D	Con- Ri	EPORTED INENESS	DATE	No. of Melt	Doses	FIRST FINENESS	Doses	SECON	D as	Con- DEMNED	REPORTE	P
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	2	7439	25 58				8		14	Charles Control		76			
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	7	14	57				3		32			68			
	8	69	91				4		43			53			
	9	17	83				15		36			53			
	1780	32	39				4		32			68			
	1	14	68				7		06			76			
	2	14	76				8		34		-	61			
	3	7499	61			3	9		06			53			
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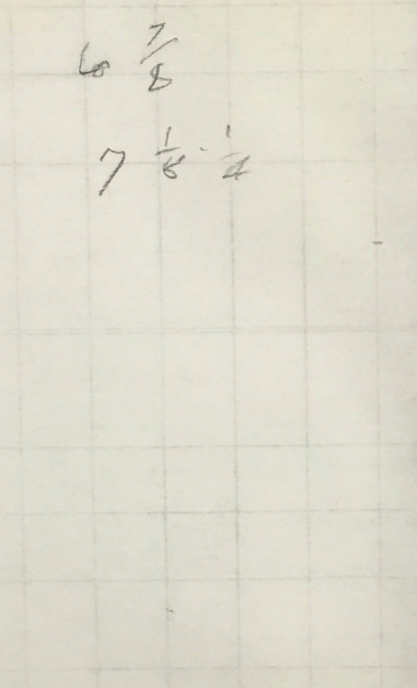
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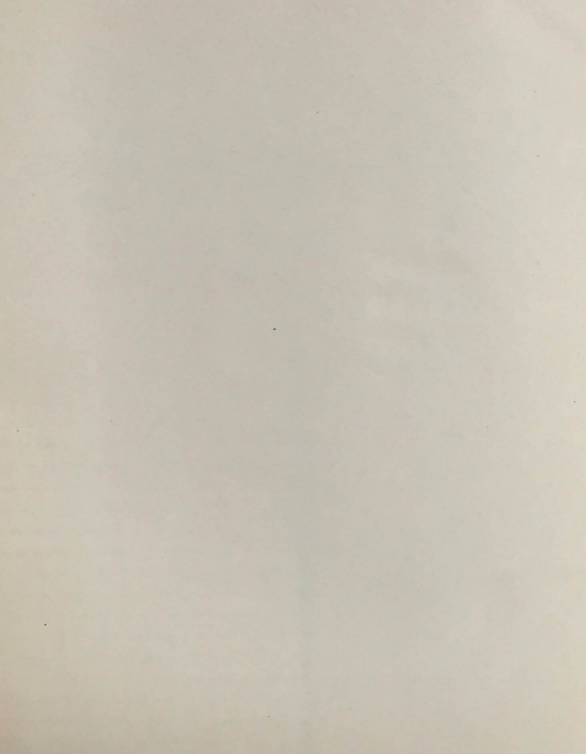


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